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| (22) International Filing Date: 21 December 1999 (21.12.99) | | (74) Agent: VAN AMSTERDAM, John, R.; Wolf, Greenfield & Sacks, P.C., 600 Atlantic Avenue, Boston, MA 02210 (US). | |
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| (71) Applicant (for all designated States except US): JANSSEN PHARMACEUTICA N.V. [BE/BE]; Turnhoutseweg 30, B-2340 Beerse (BE). | | Published <i>Without international search report and to be republished upon receipt of that report.</i> <i>With an indication in relation to deposited biological material furnished under Rule 13bis separately from the description.</i> | |
| (72) Inventors; and | | | |
| (75) Inventors/Applicants (for US only): GORDON, Robert, Douglas [GB/BE]; Janssen Pharmaceutica N.V., Turnhoutseweg 30, B-2340 Beerse (BE). SPRENGEL, Jorg, Jurgen [DE/BE]; Janssen Pharmaceutica N.V., Turnhoutseweg 30, B-2340 Beerse (BE). YON, Jeffrey, Roland [GB/BE]; Janssen Pharmaceutica N.V., Turnhoutseweg 30, B-2340 Beerse (BE). DIJKMANS, Josiena, Johanna, Huberdina [NL/BE]; Janssen Pharmaceutica N.V., Turnhoutseweg 30, B-2340 Beerse (BE). GOSIEWSKA, Anna [PL/US]; Johnson & Johnson Consumer Products, Wound Healing Technology Resource Center, RG24, North Building, 199 Grand- | | | |
| (54) Title: VASCULAR ENDOTHELIAL GROWTH FACTOR-X | | | |
| (57) Abstract | | | |
| <p>There is provided a novel vascular endothelial growth factor, herein designated VEGF-X, in addition to the nucleic acid molecule encoding it, a host cell transformed with said vector and compounds which inhibit or enhance angiogenesis. Also provided is the sequence of a CUB domain present in the sequence of VEGF-X which domain itself prevents angiogenesis and which is used to treat diseases associated with inappropriate vascularisation or angiogenesis.</p> | | | |

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VASCULAR ENDOTHELIAL GROWTH FACTOR-X

The present invention is concerned with a novel
vascular endothelial growth factor (VEGF) herein
5 designated "VEGF-X", and characterisation of the
nucleic acid and amino acid sequences of VEGF-X.

Introduction

- 10 Angiogenesis involves formation and proliferation of new blood vessels, and is an essential physiological process for normal growth and development of tissues in, for example, embryonic development, tissue regeneration and organ and tissue repair.
- 15 Angiogenesis also features in the growth of human cancers which require continuous stimulation of blood vessel growth. Abnormal angiogenesis is associated with other diseases such as rheumatoid arthritis psoriasis and diabetic retinopathy.
- 20 Capillary vessels consist of endothelial cells which carry the genetic information necessary to proliferate to form capillary networks. Angiogenic molecules which can initiate this process have previously been
- 25 characterised. A highly selective mitogen for vascular endothelial cells is vascular endothelial growth factor (VEGF) (Ferrara et al., "Vascular Endothelial Growth Factor: Basic Biology and Clinical Implications". Regulation of angiogenesis, by I.D. Goldberg and E.M. Rosen 1997 Birkhauser Verlag Basle/Switzerland). VEGF is a potent vasoactive protein which is comprised of a glycosylated cationic 46-49 kd dimer having two 24 kd subunits. It is inactivated by sulphhydryl reducing agents and is
- 30 35 resistant to acidic pH and to heating and binds to immobilised heparin.

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VEGF-A has four different forms of 121, 165, 189 and 206 amino acids respectively due to alternative splicing. VEGF121 and VEGF165 are soluble and are capable of promoting angiogenesis, whereas VEGF189 and 5 VEGF206 are bound to heparin containing proteoglycans in the cell surface. The temporal and spatial expression of VEGF has been correlated with physiological proliferation of the blood vessels (Gajdusek, C.M., and Carbon, S.J., Cell Physiol., 10 139:570-579, (1989)); McNeil, P.L., Muthukrishnan, L., Warder, E., D'Amore, P.A., J. Cell. Biol., 109:811-822, (1989)). Its high affinity binding sites are localized only on endothelial cells in tissue sections (Jakeman, L.B., et al., Clin. Invest. 89:244-253 15 (1989)). The growth factor can be isolated from pituitary cells and several tumor cell lines, and has been implicated in some human gliomas (Plate, K.H. Nature 359:845-848, (1992)). The inhibition of VEGF function by anti-VEGF monoclonal antibodies was shown 20 to inhibit tumor growth in immune-deficient mice (Kim, K.J., Nature 362:841-844, (1993)).

VEGF proteins have been described in the following 25 patents and applications all of which are hereby incorporated by reference EP-0,506,477, WO-95/24473, WO-98/28621, WO-90/13649, EP-0,476,983, EP-0,550,296, WO-90/13649, WO-96/26736, WO-96/27007, WO-98/49300, WO-98/36075, WO-98/840124, WO-90/11084, WO-98/24811, WO-98/10071, WO-98/07832, WO-98/02543, WO-97/05250, 30 WO-91/02058, WO-96/39421, WO-96/39515, WO-98/16551.

The present inventors have now identified a further 35 vascular endothelial growth factor, designated herein as "VEGF-X", and the nucleic acid sequence encoding it, which has potentially significant benefits for the treatment of tumours and other conditions mediated by inappropriate angiogenic activity.

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Summary of the Invention

In the present application, there is provided a novel vascular endothelial growth factor, herein designated 5 "VEGF-X", nucleic acid molecules encoding said growth factor, an expression vector comprising said nucleic acid molecule, a host cell transformed with said vector and compounds which inhibit or enhance angiogenesis. Also provided is the sequence of a CUB 10 domain present in the sequence of VEGF-X which domain itself prevents angiogenesis and which is used to treat diseases associated with inappropriate vascularisation or angiogenesis.

15 Detailed Description of the Invention

Therefore, according to a first aspect of the present invention there is provided a nucleic acid molecule 20 encoding a VEGF-X protein or a functional equivalent, fragment, derivative or bioprecursor thereof, said protein comprising the amino acid sequence from position 23 to 345 of the amino acid sequence illustrated in Figure 10. Alternatively, the nucleic acid molecule of the invention encodes the complete 25 sequence identified in Figure 10 and which advantageously includes a signal peptide to express said protein extracellularly. Preferably, the nucleic acid molecule is a DNA and even more preferably a cDNA molecule. Preferably, the nucleic acid molecule 30 comprises the nucleotide sequence from position 257 to 1291 of the nucleotide sequence illustrated in Figure 9. In a preferred embodiment the nucleic acid is of mammalian origin and even more preferably of human origin.

35

In accordance with the present invention a functional

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equivalent should be taken to mean a protein, or a sequence of amino acids that have similar function to the VEGF-X protein of the invention.

5 Also provided by this aspect of the present invention is a nucleic acid molecule such as an antisense molecule capable of hybridising to the nucleic acid molecules according to the invention under high stringency conditions, which conditions would be well known to those skilled in the art.

10
15 Stringency of hybridisation as used herein refers to conditions under which polynucleic acids are stable. The stability of hybrids is reflected in the melting temperature (T_m) of the hybrids. T_m can be approximated by the formula:

$$81.5^{\circ}\text{C} + 16.6(\log_{10}[\text{Na}^+]) + 0.41 (\% \text{G\&C}) - 600/l$$

20 wherein l is the length of the hybrids in nucleotides. T_m decreases approximately by 1-1.5°C with every 1% decrease in sequence homology.

25 The term "stringency" refers to the hybridisation conditions wherein a single-stranded nucleic acid joins with a complementary strand when the purine or pyrimidine bases therein pair with their corresponding base by hydrogen bonding. High stringency conditions favour homologous base pairing whereas low stringency conditions favour non-homologous base pairing.

30
35 "Low stringency" conditions comprise, for example, a temperature of about 37°C or less, a formamide concentration of less than about 50%, and a moderate to low salt (SSC) concentration; or, alternatively, a temperature of about 50°C or less, and a moderate to high salt (SSPE) concentration, for example 1M NaCl.

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"High stringency" conditions comprise, for example, a temperature of about 42°C or less, a formamide concentration of less than about 20%, and a low salt (SSC) concentration; or, alternatively, a temperature

5 of about 65°C, or less, and a low salt (SSPE) concentration. For example, high stringency conditions comprise hybridization in 0.5 M NaHPO₄, 7% sodium dodecyl sulfate (SDS), 1 mM EDTA at 65°C (Ausubel, F.M. et al. Current Protocols in Molecular
10 Biology, Vol. I, 1989; Green Inc. New York, at 2.10.3).

"SSC" comprises a hybridization and wash solution. A stock 20X SSC solution contains 3M sodium chloride, 15 0.3M sodium citrate, pH 7.0.

"SSPE" comprises a hybridization and wash solution. A 1X SSPE solution contains 180 mM NaCl, 9mM Na₂HPO₄, and 1 mM EDTA, pH 7.4.

20 The nucleic acid capable of hybridising to nucleic acid molecules according to the invention will generally be at least 70%, preferably at least 80 or 90% and more preferably at least 95% homologous to the 25 nucleotide sequences according to the invention.

The antisense molecule capable of hybridising to the nucleic acid according to the invention may be used as a probe or as a medicament or may be included in a 30 pharmaceutical composition with a pharmaceutically acceptable carrier, diluent or excipient therefor.

35 The term "homologous" describes the relationship between different nucleic acid molecules or amino acid sequences wherein said sequences or molecules are related by partial identity or similarity at one or more blocks or regions within said molecules or

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sequences.

The present invention also comprises within its scope proteins or polypeptides encoded by the nucleic acid molecules according to the invention or a functional equivalent, derivative or bioprecursor thereof.

Therefore, according to a further aspect of the present invention, there is provided a VEGF-X protein, or a functional equivalent, derivative or bioprecursor thereof, comprising an amino acid sequence from position 23 to 345 of the sequence as illustrated in Figure 10, or alternatively which amino acid sequence comprises the complete sequence of Figure 10. A further aspect of the invention comprises a VEGF-X protein, or a functional equivalent, derivative or bioprecursor thereof, encoded by a nucleic acid molecule according to the invention. Preferably, the VEGF-X protein encoded by said nucleic acid molecule comprises the sequence from position 23 to 345 of the amino acid sequence as illustrated in Figure 10, or which sequence alternatively comprises the sequence of amino acids of Figure 10.

The DNA molecules according to the invention may, advantageously, be included in a suitable expression vector to express VEGF-X encoded therefrom in a suitable host. Incorporation of cloned DNA into a suitable expression vector for subsequent transformation of said cell and subsequent selection of the transformed cells is well known to those skilled in the art as provided in Sambrook et al. (1989), molecular cloning, a laboratory manual, Cold Spring Harbour Laboratory Press.

An expression vector according to the invention includes a vector having a nucleic acid according to

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the invention operably linked to regulatory sequences, such as promoter regions, that are capable of effecting expression of said DNA fragments. The term "operably linked" refers to a juxtaposition wherein

5 the components described are in a relationship permitting them to function in their intended manner. Such vectors may be transformed into a suitable host cell to provide for expression of a polypeptide according to the invention. Thus, in a further
10 aspect, the invention provides a process for preparing polypeptides according to the invention which comprises cultivating a host cell, transformed or transfected with an expression vector as described above under conditions to provide for expression by
15 the vector of a coding sequence encoding the polypeptides, and recovering the expressed polypeptides.

The vectors may be, for example, plasmid, virus or
20 phage vectors provided with an origin of replication, and optionally a promoter for the expression of said nucleotide and optionally a regulator of the promoter.

The vectors may contain one or more selectable
25 markers, such as, for example, ampicillin resistance.

Regulatory elements required for expression include promoter sequences to bind RNA polymerase and transcription initiation sequences for ribosome binding. For example, a bacterial expression vector
30 may include a promoter such as the lac promoter and for translation initiation the Shine-Dalgarno sequence and the start codon AUG. Similarly, a eukaryotic expression vector may include a heterologous or
35 homologous promoter for RNA polymerase II, a downstream polyadenylation signal, the start codon AUG, and a termination codon for detachment of the

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ribosome. Such vectors may be obtained commercially or assembled from the sequences described by methods well known in the art.

5 Nucleic acid molecules according to the invention may be inserted into the vectors described in an antisense orientation in order to provide for the production of antisense RNA. Antisense RNA or other antisense nucleic acids may be produced by synthetic means.

10 In accordance with the present invention, a defined nucleic acid includes not only the identical nucleic acid but also any minor base variations including in particular, substitutions in cases which result in a 15 synonymous codon (a different codon specifying the same amino acid residue) due to the degenerate code in conservative amino acid substitutions. The term "nucleic acid sequence" also includes the complementary sequence to any single stranded sequence given regarding base variations.

The present invention also advantageously provides nucleic acid sequences of at least approximately 10 contiguous nucleotides of a nucleic acid according to 25 the invention and preferably from 10 to 50 nucleotides even more preferably, the nucleic acid sequence comprise the sequences illustrated in Figure 3. These sequences may, advantageously be used as probes or primers to initiate replication, or the like. Such 30 nucleic acid sequences may be produced according to techniques well known in the art, such as by recombinant or synthetic means. They may also be used in diagnostic kits or the like for detecting the presence of a nucleic acid according to the invention. 35 These tests generally comprise contacting the probe with the sample under hybridising conditions and detecting for the presence of any duplex or triplex

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formation between the probe and any nucleic acid in the sample.

5 The nucleic acid sequences according to this aspect of the present invention comprise the sequences of nucleotides illustrated in Figures 3 and 5.

10 According to the present invention these probes may be anchored to a solid support. Preferably, they are present on an array so that multiple probes can simultaneously hybridize to a single biological sample. The probes can be spotted onto the array or synthesised *in situ* on the array. (See Lockhart et al., *Nature Biotechnology*, vol. 14, December 1996 "Expression monitoring by hybridisation to high density oligonucleotide arrays". A single array can contain more than 100, 500 or even 1,000 different probes in discrete locations.

20 The nucleic acid sequences, according to the invention may be produced using such recombinant or synthetic means, such as for example using PCR cloning mechanisms which generally involve making a pair of primers, which may be from approximately 10 to 50 nucleotides to a region of the gene which is desired to be cloned, bringing the primers into contact with mRNA, cDNA, or genomic DNA from a human cell, performing a polymerase chain reaction under conditions which brings about amplification of the desired region, isolating the amplified region or fragment and recovering the amplified DNA. Generally, such techniques are well known in the art, such as described in Sambrook et al. (*Molecular Cloning: a Laboratory Manual*, 1989).

35 The nucleic acids or oligonucleotides according to the invention may carry a revealing label. Suitable

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labels include radioisotopes such as ^{32}P or ^{35}S , enzyme labels or other protein labels such as biotin or fluorescent markers. Such labels may be added to the nucleic acids or oligonucleotides of the invention and 5 may be detected using known techniques *per se*.

Advantageously, human allelic variants or polymorphisms of the DNA molecule according to the invention may be identified by, for example, probing 10 cDNA or genomic libraries from a range of individuals, for example, from different populations. Furthermore, nucleic acids and probes according to the invention may be used to sequence genomic DNA from patients using techniques well known in the art, such as the 15 Sanger Dideoxy chain termination method, which may, advantageously, ascertain any predisposition of a patient to certain disorders associated with a growth factor according to the invention.

20 The protein according to the invention includes all possible amino acid variants encoded by the nucleic acid molecule according to the invention including a polypeptide encoded by said molecule and having conservative amino acid changes. Conservative amino 25 acid substitution refers to a replacement of one or more amino acids in a protein as identified in Table 1. Proteins or polypeptides according to the invention further include variants of such sequences, including naturally occurring allelic variants which are 30 substantially homologous to said proteins or polypeptides. In this context, substantial homology is regarded as a sequence which has at least 70%, preferably 80 or 90% and preferably 95% amino acid homology with the proteins or polypeptides encoded by 35 the nucleic acid molecules according to the invention. The protein according to the invention may be recombinant, synthetic or naturally occurring, but is

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preferably recombinant.

The nucleic acid or protein according to the invention may be used as a medicament or in the preparation of a medicament for treating cancer or other diseases or conditions associated with expression of VEGF-X protein.

Advantageously, the nucleic acid molecule or the protein according to the invention may be provided in a pharmaceutical composition together with a pharmacologically acceptable carrier, diluent or excipient therefor.

The present invention is further directed to inhibiting VEGF-X *in vivo* by the use of antisense technology. Antisense technology can be used to control gene expression through triple-helix formation of antisense DNA or RNA, both of which methods are based on binding of a polynucleotide to DNA or RNA. For example, the 5' coding portion or the mature DNA sequence, which encodes for the protein of the present invention, is used to design an antisense RNA oligonucleotide of from 10 to 50 base pairs in length.

A DNA oligonucleotide is designed to be complementary to a region of the gene involved in transcription (triple-helix - see Lee et al. *Nucl. Acids Res.*, 6:3073 (1979); Cooney et al., *Science*, 241:456 (1988); and Dervan et al., *Science*, 251: 1360 (1991), thereby preventing transcription and the production of VEGF-X.

The antisense RNA oligonucleotide hybridises to the mRNA *in vivo* and blocks translation of an mRNA molecule into the VEGF-X protein (antisense - Okano, *J. Neurochem.*, 56:560 (1991); Oligodeoxynucleotides as Antisense Inhibitors of Gene Expression, CRC Press, Boca Raton, FL (1988)).

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Alternatively, the oligonucleotide described above can be delivered to cells by procedures in the art such that the anti-sense RNA and DNA may be expressed *in vivo* to inhibit production of VEGF-X in the manner 5 described above.

Antisense constructs to VEGF-X, therefore, may inhibit the angiogenic activity of VEGF-X and prevent the further growth of or even regress solid tumours, since 10 angiogenesis and neovascularization are essential steps in solid tumour growth. These antisense constructs may also be used to treat rheumatoid arthritis, psoriasis and diabetic retinopathy which are all characterized by abnormal angiogenesis.

15 A further aspect of the invention provides a host cell or organism, transformed or transfected with an expression vector according to the invention. The host cell or organism may advantageously be used in a method of producing VEGF-X, which comprises recovering 20 any expressed VEGF-X from the host or organism transformed or transfected with the expression vector.

According to a further aspect of the invention there 25 is also provided a transgenic cell, tissue or organism comprising a transgene capable of expressing VEGF-X protein according to the invention. The term "transgene capable of expression" as used herein means a suitable nucleic acid sequence which leads to 30 expression of VEGF-X or proteins having the same function and/or activity. The transgene, may include, for example, genomic nucleic acid isolated from human cells or synthetic nucleic acid, including DNA integrated into the genome or in an extrachromosomal state. Preferably, the transgene comprises the 35 nucleic acid sequence encoding the proteins according to the invention as described herein, or a functional

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- fragment of said nucleic acid. A functional fragment of said nucleic acid should be taken to mean a fragment of the gene comprising said nucleic acid coding for the proteins according to the invention or
- 5 a functional equivalent, derivative or a non-functional derivative such as a dominant negative mutant, or bioprecursor of said proteins. For example, it would be readily apparent to persons skilled in the art that nucleotide substitutions or
- 10 deletions may be used using routine techniques, which do not affect the protein sequence encoded by said nucleic acid, or which encode a functional protein according to the invention.
- 15 VEGF-X protein expressed by said transgenic cell, tissue or organism or a functional equivalent or bioprecursor of said protein also forms part of the present invention.
- 20 Antibodies to the protein or polypeptide of the present invention may, advantageously, be prepared by techniques which are known in the art. For example, polyclonal antibodies may be prepared by inoculating a host animal, such as a mouse or rabbit, with the
- 25 polypeptide according to the invention or an epitope thereof and recovering immune serum. Monoclonal antibodies may be prepared according to known techniques such as described by Kohler R. and Milstein C., Nature (1975) 256, 495-497. Advantageously, such
- 30 antibodies may be included in a kit for identifying VEGF-X in a sample, together with means for contacting the antibody with the sample.
- 35 Advantageously, the antibody according to the invention may also be used as a medicament or in the preparation of a medicament for treating tumours or other diseases associated with expression of VEGF-X.

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The invention also further provides a pharmaceutical composition comprising said antibody together with a pharmaceutically acceptable carrier diluent or excipient therefor.

5 Proteins which interact with the polypeptide of the invention may be identified by investigating protein-interactions using the two-hybrid vector system first proposed by Chien et al., (1991) Proc. Natl. Acad. Sci. USA 88 : 9578-9582.

This technique is based on functional reconstitution in vivo of a transcription factor which activates a reporter gene. More particularly the technique 15 comprises providing an appropriate host cell with a DNA construct comprising a reporter gene under the control of a promoter regulated by a transcription factor having a DNA binding domain and an activating domain, expressing in the host cell a first hybrid DNA 20 sequence encoding a first fusion of a fragment or all of a nucleic acid sequence according to the invention and either said DNA binding domain or said activating domain of the transcription factor, expressing in the host at least one second hybrid DNA sequence, such as 25 a library or the like, encoding putative binding proteins to be investigated together with the DNA binding or activating domain of the transcription factor which is not incorporated in the first fusion; detecting any binding of the proteins to be 30 investigated with a protein according to the invention by detecting for the presence of any reporter gene product in the host cell; optionally isolating second hybrid DNA sequences encoding the binding protein.

35 An example of such a technique utilises the GAL4 protein in yeast. GAL4 is a transcriptional activator of galactose metabolism in yeast and has a separate

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domain for binding to activators upstream of the galactose metabolising genes as well as a protein binding domain. Nucleotide vectors may be constructed, one of which comprises the nucleotide residues encoding the DNA binding domain of GAL4.

5 These binding domain residues may be fused to a known protein encoding sequence, such as for example, the nucleic acids according to the invention. The other vector comprises the residues encoding the protein binding domain of GAL4. These residues are fused to residues encoding a test protein. Any interaction between polypeptides encoded by the nucleic acid according to the invention and the protein to be tested leads to transcriptional activation of a

10 reporter molecule in a GAL-4 transcription deficient yeast cell into which the vectors have been transformed. Preferably, a reporter molecule such as β -galactosidase is activated upon restoration of transcription of the yeast galactose metabolism genes.

15

20 A further aspect of the present invention also provides a method of identifying VEGF-X in a sample, which method comprises contacting said sample with an antibody according to the invention and monitoring for any binding of any proteins to said antibody. A kit for identifying the presence of VEGF-X in a sample is

25 also provided comprising an antibody according to the invention and means for contacting said antibody with said sample.

30 VEGF-X may be recovered and purified from recombinant cell cultures by methods known in the art, including ammonium sulfate or ethanol precipitation, acid extraction, anion or cation exchange chromatography,

35 phosphocellulose chromatography, hydrophobic interaction chromatography, affinity chromatography, hydroxyapatite chromatography and lectin

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chromatography.

The VEGF-X protein of the present invention may be a naturally purified product, or a product of chemical synthetic procedures, or produced by recombinant techniques from a prokaryotic or eukaryotic host (for example, by bacterial yeast, higher plant, insect and mammalian cells in culture). Depending upon the host employed in a recombinant production procedure, the polypeptides of the present invention may be glycosylated with mammalian or other eukaryotic carbohydrates or may be non-glycosylated.

VEGF-X is particularly advantageous as a wound healing agent, where, for example, it is necessary to re-vascularize damaged tissues, or where new capillary angiogenesis is important. Accordingly, VEGF-X may be used for treatment of various types of wounds such as for example, dermal ulcers, including pressure sores, venous ulcers, and diabetic ulcers. In addition, it can be used in the treatment of full-thickness burns and injuries where angiogenesis is desired to prepare the burn in injured sites for a skin graft and flap. In this case, VEGF-X or the nucleic acid encoding it may be applied directly to the wound. VEGF-X may be used in plastic surgery when reconstruction is required following a burn, other trauma, or even for cosmetic purposes.

An important application of VEGF-X is to induce the growth of damaged bone, periodontium or ligament tissue. For example, it may be used in periodontal disease where VEGF-X is applied to the roots of the diseased teeth, leading to the formation of new bone and cementum with collagen fibre ingrowths. It can be used for regenerating supporting tissues of teeth, including alveolar bone, cementum and periodontal

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ligament, that have been damaged by disease and trauma.

5 Since angiogenesis is important in keeping wounds clean and non-infected, VEGF-X may be used in association with surgery and following the repair of cuts. It should be particularly useful in the treatment of abdominal wounds where there is a high risk of infection.

10 10 VEGF-X can also be used for the promotion of endothelialization in vascular graft surgery. In the case of vascular grafts using either transplanted or synthetic material, VEGF-X may be applied to the 15 surface of the graft or at the junction to promote the growth of the vascular endothelial cells. One derivation of this is that VEGF-X can be used to repair the damage of myocardial and other occasions where coronary bypass surgery is needed by stimulating 20 the growth of the transplanted tissue. Related to this is the use of VEGFX to repair the cardiac vascular system after ischemia.

25 25 The protein of the present invention may also be employed in accordance with the present invention by expression of such protein *in vivo*, which is often referred to as "gene therapy".

30 30 Thus, for example, cells such as bone marrow cells may be engineered with a polynucleotide (DNA or RNA) encoding for the protein *ex vivo* as defined herein, the engineered cells are then provided to a patient to be treated with the polypeptide. Such methods are well-known in the art. For example, cells may be 35 engineered by procedures known in the art by use of a retroviral particle containing RNA encoding for the protein of the present invention.

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Similarly, cells may be engineered *in vivo* for expression of the protein *in vivo*, for example, by procedures known in the art.

- 5 A further aspect of the invention comprises a method of treating a disorder mediated by expression of a protein according to the invention, by administering to a patient an amount of an antisense molecule as described herein, in sufficient concentration to
10 alleviate or reduce the symptoms of said disorder.

Compounds which inhibit or enhance angiogenesis may be identified by providing a host cell or organism according to the invention or a transgenic cell,
15 tissue or organism according to the invention, contacting a test compound with said cell, tissue or organism and monitoring for the effect of said compound compared to a cell tissue or organism which has not been contacted with said compound. These
20 compounds may themselves be used as a medicament or included in a pharmaceutical composition for treatment of disorders mediated by inappropriate vascularisation or angiogenic activity.

- 25 The present inventors have also, advantageously, identified in the sequence encoding the VEGF-X protein a CUB domain, which has heretofore not previously been identified in VEGF-type growth factors. The VEGF-X protein may therefore exert dual regulatory effects
30 via interaction with the VEGF tyrosine kinase receptors or with neuropilin receptors mediated by the CUB domain. Thus, the sequence encoding said CUB domain may be included in an expression vector for subsequent transformation of a host cell, tissue or
35 organism.

VEGF-X or fragments thereof may be able to modulate

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the effects of pro-angiogenic growth factors such as VEGF as indicated in the findings presented in the examples below that the N-terminal part of the VEGF-X protein, a CUB-like domain, is able to inhibit VEGF-X stimulated proliferation of HUVECs. VEGF-X or fragments thereof may therefore be useful in therapy of conditions involving inappropriate angiogenesis. Inhibition of the angiogenic activity of VEGF has been linked with inhibition of tumour growth in several models eg Kim K. J. et al, Nature 362:841-844, (1993). Additionally, agents able to inhibit angiogenesis would be expected to be useful in treating other angiogenesis-dependent diseases such as retinopathy, osteoarthritis and psoriasis (Folkman, J., Nature Medicine 1:27-31, (1995)).

As identified in more detail in the Examples described herein the present inventors have surprisingly identified that the CUB domain of VEGF-X is able to inhibit stimulation of proliferation of HUVECs induced by either VEGF or bFGF. The CUB domain may, therefore, be utilised as a therapeutic agent for inhibition of angiogenesis and for treatment of condition associated with inappropriate vascularisation or angiogenesis.

Therefore according to a further aspect of the invention there is provided a method of inhibiting angiogenic activity and inappropriate vascularisation including formation and proliferation of new blood vessels, growth and development of tissues, tissue regeneration and organ and tissue repair in a subject said method comprising administering to said subject an amount of a polypeptide having an amino acid sequence from position 40 to 150 of the sequence illustrated in Figure 10 or a nucleic acid molecule encoding the CUB domain according to the invention in

- 20 -

sufficient concentration to reduce or prevent said angiogenic activity.

Furthermore there is also provided a method of
5 treating or preventing any of cancer, rheumatoid
arthritis, psoriasis and diabetic retinopathy, said
method comprising administering to said subject an
amount of a polypeptide having an amino acid sequence
from position 40 to 150 of the sequence illustrated
10 in Figure 10 or a nucleic acid molecule encoding the
CUB domain according to the invention in sufficient
concentration to treat or prevent said disorders.

The CUB domain may also be used to identify compounds
15 that inhibit or enhance angiogenic activity such as
inappropriate vascularisation, in a method comprising
contacting a cell expressing a VEGF receptor and/or a
neuropilin 1 or 2 type receptor with said compound in
the presence of a VEGF-X protein according to the
20 invention and monitoring for the effect of said
compound or said cell when compared to a cell which
has not been contacted with said compound. Such
compounds may then be used as appropriate to prevent
or inhibit angiogenic activity to treat the disorders
25 or conditions described herein, or in a
pharmaceutical composition. An antibody to said CUB
domain may also be useful in identifying other
proteins having said sequences.

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Deposited Plasmids

| | | <u>Date of Deposit</u> | <u>Accession No.</u> |
|----|--|------------------------|----------------------|
| 5 | Plasmid VEGFX/pCR2.1 1TOPO FL | 1 March 1999 | LMBP 3925 |
| 10 | Plasmid VEGFX/pRSETB BD amino acids G230-G345 | 1 March 1999 | LMBP 3926 |
| 15 | Plasmid VEGFX/pcR.2.1 FL Clone 9 | 20 October 1999 | LMBP 3977 |
| 20 | Plasmid VEGF-X CUB PET22b | 20 December 1999 | ----- |
| 25 | The above plasmids were deposited at the Belgian Coordinated Collections of Microorganisms (BCCM) at Laboratorium Voor Moleculaire Biologie-Plasmidencollectie (LMBP) B-9000, Ghent, Belgium, in accordance with the provisions of the Budapest Treaty of 28 April 1977. | | |
| 30 | The invention may be more clearly understood with reference to the accompanying example, which is purely exemplary, with reference to the accompanying drawings, wherein: | | |
| 35 | Figure 1: is a DNA sequence identified in the Incyte LifeSeq™ database coding for a novel VEGF-X protein. Figure 2: is an illustration of amino acid sequence of the nucleic acid sequence of Figure 1. | | |

- 22 -

- 5 Figure 3: is an illustration of PCR primer sequences utilised to identify the VEGF-X protein according to the invention.

10 Figure 4: is a diagrammatic illustration of the spatial relationships in the VEGF-X sequence of the clones identified using the PCR primer sequences of Figure 3.

15 Figure 5: is an illustration of the nucleotide sequences of the 5' RACE primers used to identify the 5' end of the VEGF-X open reading frame.

20 Figure 6: is an illustration of the sequence obtained from the RACE experiment.

25 Figure 7: is an illustration of the nucleotide sequences obtained from the search of LifeSeq™ database using the sequence in Figure 6.

30 Figure 8: is an illustration of the primers used to clone the entire coding sequence of VEGF-X.

35 Figure 9: is an illustration of the entire coding sequence of VEGF-X.

40 Figure 10: is an illustration of the predicted amino acid sequence of the nucleotide sequence of Figure 9.

45 Figure 11: is an alignment of the sequence of

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Figure 10 with the sequences of VEGF-A
to D.

5 Figure 12: is an illustration of variant
 sequences of the VEGF-X protein
 according to the invention.

10 Figure 13: is an illustration of the
 oligonucleotide primers used for
 E.coli expression of VEGF-X domains
 and for expression of the full length
 sequence of VEGF-X in a
 baculovirus/insect cell expression
 system.

15 Figure 14: depicts nucleic acid sequences of 18
 human EST clones obtained from a BLAST
 search of the LifeSeq™ database used
 to identify the full sequence encoding
 VEGF-X.

20 Figure 15: depicts the nucleotide sequences of 50
 human EST clones obtained from the
 LifeSeq™ database.

25 Figure 16: is an illustration of nucleotide
 sequences utilised as primers to
 identify the nucleotide sequence
 encoding VEGF-X.

30 Figure 17: is a nucleotide sequence coding for a
 partial VEGF-X protein according to
 the invention.

35 Figure 18: is an illustration of a partial
 nucleotide sequence encoding VEGF-X
 protein according to the invention.

5 Figure 19: is an illustration of a DNA and polypeptide sequence used for mammalian cell expression of VEGF-X. The predicted VEGF-X signal sequence is in lower case letters. The C-terminal V5 epitope and His6 sequences are underlined.

10 Figure 20: is an illustration of a DNA and polypeptide sequence used for baculovirus/insect cell expression of VEGF-X. In the polypeptide sequence the signal sequence is shown in lower case. The N-terminal peptide tag added to the predicted mature VEGF-X sequence is underlined.

15 Figure 21: is an illustration of a DNA and polypeptide sequence used for *E. coli* expression of VEGF-X. The polypeptide sequences at the N- and C- termini derived from the MBP fusion and His6 tag respectively are underlined.

20 Figure 22: illustrates the disulphide-linked dimerisation of VEGF-X. Protein samples were analysed by SDS-PAGE. Prior to loading the gel, samples were heated to 95°C for 5 minutes in sample buffer in the presence (+) or absence (-) of reducing agent. (A) samples from COS cell expression of a C-terminally V5/His6 peptide-tagged construct. The left hand panel is total conditioned medium, the right hand panel is material purified on Nickel agarose resin. Reduced monomer

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and putative disulphide-linked, non-reduced dimer are indicated by arrows. There appears to be proteolysis of the protein during purification. Gels were blotted onto nylon membranes and protein detected with an anti V5 monoclonal antibody. (B) Samples from *E.coli* expression of a maltose-binding protein/His6 dual fusion construct. M indicates the molecular weight markers (Benchmark, LifeTechnologies). The gel was stained with Coomassie Blue by standard procedures. The fusion protein has an apparent molecular weight of 80kDa.

Figure 23: illustrates the glycosylation of VEGF-X. VEGF-X was purified from the culture supernatant of COS cells transfected with the pcDNA6/V5-His construct. Supernatants were harvested 72h post-transfection and purified on nickel resin. Samples were then treated with EndoH (+) or untreated (-) before SDS-PAGE and blotting, as described in the legend to Figure 22.

Figure 24: is an illustration of the DNA and polypeptide sequence used for *E. coli* expression of the VEGF-like domain of VEGF-X. Polypeptide sequences at the N-terminus of the protein derived from the vector are underlined.

Figure 25: shows expression of the VEGF-X VEGF domain in *E. coli*. Lane 1-10 μ l broad

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range marker (New England Biolabs),
lane 2-10 μ l unreduced sample, lane 3-
10 μ l reduced sample. The reduced PDGF
domain protein (lane 3) has an
apparent molecular weight of
approximately 19kDa on SDS-PAGE.

10

Figure 26: illustrates a DNA and polypeptide
sequence used for *E. coli* expression
of the CUB-like domain of VEGF-X. The
polypeptide sequence at the N-terminus
derived from the vector-encoded signal
and the introduced His6 tag are
underlined.

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Figure 27: shows expression of the VEGF-X CUB
domain in *E. coli*. The CUB domain
protein was purified on Nickel chelate
resin. The protein migrates at
approximately 23kDa on SDS-PAGE.

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Figure 28: illustrates the effect of truncated
VEGF-X (CUB domain) on HUVEC
proliferation. (A) Human Umbilical
Vein Endothelial Cells (one-day-
treatment). (B) Human Umbilical Vein
Endothelial Cells (24-hour starving
followed by one-day-treatment). (C)
Effect of VEGF-A₁₆₅ and VEGF-X CUB
domain on the proliferation of HUVEC
(two-day-treatment).

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Figure 29:
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depicts the tissue distribution of
VEGF-X mRNA analysed by Northern
blotting and RT-PCR in (A) normal
tissues and (B) tumour tissue and cell
lines.

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Figure 30: depicts the partial intron/exon structure of the VEGF-X gene. (A) Genomic DNA sequences of 2 exons determined by sequencing; exon sequence is in upper case, intron sequence is in lower case. (B) Shows the location of splice sites within the VEGF-X cDNA sequence. The location of mRNA splicing events is indicated by vertical lines. The cryptic splice donor/acceptor site at nt. 998/999 (diagonal lines) gives rise to the splice variant forms of VEGF-X. No splice site information is given for the region shown in italics.

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Figure 31: is a graphic representation of the effect of FL-VEGF-X on HuVEC proliferation: (24 hour serum starvation followed by one day treatment).

Figure 32: is a graphic representation of the combined effect of truncated VEGF-X (CUB domain) and human recombinant VEGF₁₆₅ on HuVEC proliferation: (24 hour serum starvation followed by two day treatment).

Figure 33: is a graphic representation of the combined effect of the CUB domain and human recombinant bFGF on HuVEC proliferation: (24 hour serum starvation followed by two day treatment).

Figure 34: is a graphic representation of the

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results of a LDH assay for testing cytotoxicity of the CUB domain or the CUB domain with rhVEGF₁₆₅.

5 Figure 35: is a graphic representation of the results obtained from a LDH assay for testing cytotoxicity of the CUB domain or CUB domain with rh-bFGF.

10 A BLAST (Basic Local Alignment Search Tool; Altschul et al., 1990 J. Mol. Biol. 215, 403-410) search was performed in the proprietary LifeSeq™ human EST database (Incyte Pharmaceuticals, Inc., Palo Alto, CA, USA). BLAST produces alignments of both 15 nucleotide and amino acid sequences to determine sequence similarity. Because of the local nature of the alignments, BLAST is especially useful in determining exact matches or in identifying homologues. While it is useful for matches which do 20 not contain gaps, it is inappropriate for performing motif-style searching. The fundamental unit of BLAST algorithm output is the High-scoring Segment Pair (HSP).

25 Eighteen human EST clones (Figure 14) with high similarity to the previously identified VEGF proteins were identified and a further fifty EST clones (Figure 15) were identified using these sequences as query sequences, allowing us to deduce the putative 30 sequence for the new VEGF-X protein. The sequences obtained were compared to known sequences to determine regions of homology and to identify the sequence as a novel VEGF-type protein. Using the DNA sequence information in the databases we were able to 35 prepare suitable primers having the sequences of VEGF-X 1-10 illustrated in Figure 3 for use in subsequent RACE experiments to obtain the complete

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DNA sequence for the VEGF-X gene.

Cloning

- 5 A profile was developed based on the VEGF-like domain, in existing VEGF sequences (VEGF-A, B, C and D). This was used to search the public databases and the Incyte LifeSeq™ database. No significant novel matching sequences were found in the public
- 10 databases. All of the matching sequences found in the LifeSeq™ database (~1000) were assembled to give a smaller number of sequences (~30), which included the known VEGFs and a potential novel VEGF (figures 1 and 2). This sequence was named VEGF-X.
- 15 Oligonucleotides were designed to amplify the VEGF-X sequence from cDNA (figure 3). The ESTs found in LifeSeq™ were from a range of tissues, with a slight predominance of sequences from ovary, testis,
- 20 placenta and lung (Figure 14 and 15). Accordingly the oligonucleotides were used to amplify cDNA derived from lung and placenta. First-round PCR products were found at ~200bp larger than the expected sizes, while 3 major species appeared after a second round of PCR amplification, the smallest of which was of the expected size. These fragments were cloned and sequenced. The smallest fragment did indeed have the sequence originally identified from the LifeSeq database, while the others contained
- 25 insertions (figure 4).
- 30 As the first round of amplification suggested that the major species found in cDNA from ovary and placenta was not that originally identified in the
- 35 LifeSeq™ database, the focus of effort was switched to the presumed major species (it seemed likely that

- 30 -

clones 57, 25-27 and 2.1kb clones 1-3 in fig 4 represented the major mRNA species). Conceptual translation of the DNA sequences of these cloned PCR fragments indicated that the complete open reading frame was not present in the clones or in the sequence from LifeSeq™. While all clones contained the same sequence in the region of the translation termination codon, indicating that the end of the open reading frame had been identified, the 5' end of the open reading frame had not been cloned. 5' RACE experiments were therefore carried out in order to find the start of the reading frame. PCR primers designed for RACE experiments are shown in figure 5. RACE PCR products were sequenced directly. Sequence could be obtained from the 3' end of these RACE products but not from the 5' end; probably because the products were not cloned and were therefore heterogeneous at the 5' end. This new sequence was assembled with the existing cloned sequence to give the sequence shown in figure 6. Searching the LifeSeq™ database with this sequence identifies ESTs which extend the sequence a further 140bp in the 5' direction and a further 160bp in the 3' direction (figure 7). This longer contig was used to design oligonucleotide primers to amplify the entire coding sequence (these primer sequences are shown in figure 8). PCR was carried out using primers 5'-1 and vegfX10 (in order to clone a "full-length" cDNA), and with primers 5'-1 and vegfX6 (in order to clone the full coding region, see figure 3 for sequences of vegfX10 and vegfX6). A number of clones were obtained for the shorter fragment, of which clones 4 and 7 contain no PCR errors (sequence of clones 4 & 7 in figure 9). A single clone was obtained for the longer fragment (clone 9), but this sequence appears to contain 2 PCR errors.

The predicted polypeptide from these longer contigs is shown in figure 10. Amino acids 1-22 are predicted to encode a signal sequence (von Heijne, 5 1986, *Nucleic Acids Res.* 14, 4683-4690). Figure 11 shows an alignment of the protein sequence with VEGFs A-D. The region homologous to the other VEGFs is located towards the C-terminus of the protein. As the VEGF homology domain is expected to belong to the 10 TGF-beta superfamily of growth factors and to consist of a dimer containing both intra- and intermolecular disulphide bonds, initial alignments focussed on the cysteines. However, mapping of the sequence onto the known x-ray structure of the VEGF-A receptor-binding 15 domain (Muller et al (1997) *Proc. Natl. Acad. Sci USA* 94, 7192-7197) suggests that the alignment in figure 11 is plausible, as the extra 4 cysteine residues within the VEGF-homology region of VEGF-X (compared to this region of VEGF-A) correspond to residues 20 which are spatially close in VEGF-A, and may therefore be able to form disulphide bonds.

A search of the PFAM database of protein domains with the full-length polypeptide sequence from figure 10 25 identifies two domain consensus sequences within the polypeptide. The more C-terminal domain is a "VEGF" domain: (the known VEGFs all contain this domain and the structure of this region of VEGF-A is similar to that of PDGF). Additionally towards the N-terminus 30 of the polypeptide there is a CUB domain (amino acids ~40-150). The CUB domain is a 100-110 amino acid extracellular domain found in a number of developmentally-regulated proteins. When the full-length protein is used to search the protein 35 databases using the BLAST 2 algorithm, the scores for matches to CUB domain-containing proteins are more

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significant than those to the other VEGFs. Interestingly, the most significant matches are to the CUB domains of Neuropilins, and Neuropilin-1 was recently identified as a receptor of one of the VEGF-A isoforms VEGF-A₁₆₅ (Soker et al. (1998) *Cell* 92, 735-745).

Assuming that the variant sequences isolated by PCR (i.e. the smaller PCR fragments) use the same 10 translation initiation site as the full-length sequence, they would result in production of the variant proteins shown in figure 12. It may be significant that both of these variant proteins retain the CUB domain and delete all or part of the 15 VEGF-like domain. The production of these variant sequences can be explained by the use of a cryptic splice donor/acceptor site within the VEGF-X sequence (figure 30B, between nt. 998/999): one variant arises by splicing out of the region between nt. 729-998, 20 the other by splicing out of the region between nt. 999-1187.

Expression

25 **Full-length expression constructs**
Mammalian cells
Clone 4 containing the full CDS of VEGF-X (see figure 9), was used to generate constructs for expression of 30 full-length protein. The sequence was amplified by PCR and cloned into the vector pCDNA6/V5-His so as to add a C-terminal V5 epitope tag and His₆ tag. The DNA and polypeptide sequence in this vector is shown in figure 19. Transient expression in COS cells followed by western blotting and detection via an 35 anti-V5 mAb demonstrates the secretion of a protein of ~50K into the medium in transfected cells only

- 33 -

(figure 22A). This construct can also be used to generate VEGF-X expressing stable CHO cell lines.

Baculovirus/Insect-cell expression system

5 For expression in the baculovirus/insect cell system the DNA encoding the predicted mature VEGF-X polypeptide sequence was fused to a sequence encoding a signal derived from melittin, a secreted insect protein. An N-terminal 6His tag was also added to
10 facilitate purification. The insert was then cloned into the baculovirus expression vector pFASTBAC. The DNA and polypeptide sequence of this construct is shown in figure 20. Infection of *Trichoplusia ni* Hi5 cells with this recombinant baculovirus results in
15 the secretion of a protein of approximately 45K into the medium (data not shown).

E.coli

20 The coding region of VEGF-X has been cloned in a variety of ways for expression as a secreted protein in *E.coli*. A particularly useful expression clone carries an N-terminal fusion to the *E.coli* maltose-binding protein (MBP- derived from the expression vector pMAL-p2, New England Biolabs) and a
25 C-terminal fusion to a 6His tag. The DNA and polypeptide sequence of this vector is shown in figure 21. Sequential purification of cell fractions on Ni-NTA resin and amylose resin allows the isolation of the expressed protein (see figure 22B).
30

Expression of fragments

VEGF

35 The VEGF domain of VEGF-X has been expressed in *E.coli*. Similar domains from VEGF-A (Christinger et al. (1996) *PROTEINS: Structure, Function and Genetics* 26, 353-357), and VEGF-D (Achen et al (1998) *Proc.*

- 34 -

Natl. Acad. Sci USA 95, 548-553) have been shown to be capable of binding to the respective receptors. Expression of these domains was carried out using the bacterium *E.coli*. Additionally, the full-length protein was expressed using the baculovirus/insect cell expression system. The oligonucleotide primers which have been obtained for these experiments are shown in figure 13. The construct directed expression in the bacterial cytoplasm, and as expected the protein was produced in insoluble form in inclusion bodies (the DNA and polypeptide sequence used for PDGF domain expression is shown in figure 24). Inclusion bodies were washed, solubilized with urea and the protein purified under denaturing conditions, before refolding by dialysis to remove the urea. Soluble protein was obtained, but shows little evidence of the disulphide bond linked dimers seen with material derived from animal cells (figure 25, compare with figure 22A & B). It is not clear therefore whether this protein is correctly folded.

CUB

The CUB domain has been expressed as a soluble secreted protein in *E.coli* (figure 26). The protein was purified by binding to Ni-NTA resin (figure 27) and assayed for activity on HUVECs in an in-vitro proliferation assay.

Properties of the VEGF-X protein

The transient mammalian cell expression system described above has been used to generate full-length VEGF-X protein, as shown by antibody detection following Western blotting (see figure 22A).

35 Disulphide bond linked dimers

The other members of the PDGF family of growth

- 35 -

factors, the PDGFs and VEGFs, all exist as dimers in which two monomers constituting the dimer are linked by interchain disulphide bonds. The x-ray structures of PDGF-BB (Oefner et al, 1992), and VEGF-A (Muller 5 et al, 1997) are known and indicate that at least these two members of the family contain two interchain disulphide bonds. Practically this means that in SDS-PAGE analysis of these growth factors the presence of interchain disulphide bonds is shown by a 10 large decrease in mobility in the absence of reducing agent (ie. the nonreduced dimer migrates more slowly through the gel than the reduced monomer). This effect was also expected for VEGF-X, and has been demonstrated for the material obtained from transient 15 mammalian cell expression (figure 22A). In the case of the full length material produced in *E.coli* only some 10% of the total VEGF-X protein appears to be present as disulphide bond-linked dimers (figure 22B). However, these results provide evidence that 20 the mammalian cell-derived protein is correctly folded, and that a portion of the *E.coli*-derived protein is too.

Glycosylation

25 There are 3 predicted potential N-linked glycosylation sites within the VEGF-X protein: at residues 25, 55 and 254 of the polypeptide sequence. The predicted molecular mass of the mature VEGF-X protein is 40kDa, but SDS-PAGE and western blotting 30 (detection via an introduced C-terminal epitope tag- see figure 19) of the full-length protein expressed in COS cells gives a band slightly larger than the expected size (45-50kDa) as well as one at 25kDa (figure 22A). This smaller band is presumed to be a 35 C-terminal proteolysis fragment derived from the full-length molecule (controls from uninfected cells do not show this band), probably corresponding to a

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cleavage between the CUB and VEGF domains. EndoH treatment of the preparation gives a slight mobility change for the full-length protein (figure 23), but for the smaller VEGF domain fragment there is a clear
5 change, indicating that the predicted glycosylation site within the VEGF domain at residue 254 is indeed glycosylated.

Activity of proteins in cell-based assays
10 Protein samples were tested for activity in cell proliferation, cell migration and *in-vitro* angiogenesis assays. Active samples can also be tested in the *in vivo* matrigel mouse model of angiogenesis.
15

Full-length VEGF-X protein
Conditioned medium derived from COS cells transiently expressing VEGF-X (see figure 22A) displayed no detectable activity in any of the assays. However,
20 as VEGF-X protein could only be detected in this preparation by Western blotting, and not by Coomassie-staining of gels, it is clearly present at very low levels and this may be the reason for the observed lack of activity in the cell proliferation,
25 migration or *in vitro* angiogenesis tests.

VEGF domain
The VEGF domain protein described above has been tested in cell proliferation (on a range of cell types), cell migration and *in vitro* angiogenesis assays and has failed to show activity in any of these tests. As suggested above, this may be due to incorrect folding of this protein.
30

35 CUB domain
The CUB domain protein at the highest dose tested

- 37 -

(1 μ g/ml) appears to inhibit proliferation of HUVECs in the absence of other stimulation (figure 28A & B). This effect is also seen following stimulation with the lowest VEGF-A₁₆₅ dose tested (1ng/ml- figure 28C).

5 The CUB domain of VEGF-X therefore appears to show antiproliferative activity on HUVECs, even in the presence of low VEGF-A₁₆₅ doses.

Tissue distribution of mRNA

10 VEGF-A mRNA expression has been shown to be upregulated in a wide variety of human tumors (lung, breast, ovarian, colon, stomach, liver, pancreas, kidney, bladder and prostate- Takahashi et al, 1995). Tumor VEGF-A expression has been shown to correlate
15 with tumor growth rate, microvascular density and tumor metastasis (Takahashi et al, 1995). It was thus of interest to examine the mRNA expression patterns of VEGF-X. Accordingly, Northern blot analysis of mRNA derived from different tissues has
20 been carried out. The results indicate that although the VEGF-X mRNA is expressed at low levels, it is present in a wide range of tissues. PCR amplification of cDNA from a range of tissue sources supports this idea (figure 29A). The major mRNA
25 species is approximately 3.1kb in size. There is no significant upregulation seen in tumour cell lines or in tumour tissues tested (figure 29B), with the possible exception of the cell lines GI-117 (lung carcinoma) and SaOS-2 (osteosarcoma). The results of
30 these initial tissue distribution studies do not, therefore, provide evidence for upregulation of VEGF-X in tumour growth, as is seen with VEGF-A.

Genomic structure of the VEGF-X gene

35 A genomic BAC clone covering the 3' part of the VEGF-X locus was isolated by hybridisation screening

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of nylon filters containing a human BAC library. Direct sequencing of this clone using oligonucleotide primers based on the VEGF-X cDNA sequence allowed the determination of several intron/exon boundaries
5 (figure 30). Interestingly, the position of the mRNA splice site within the PDGF domain (nt 1187/1188 in figure 30B) is conserved with respect to those in the VEGF-A and VEGF-D genes (Tischer et al, 1991; Rocchigiani et al, 1998).

10

Materials & Methods

PCR, Cloning, DNA sequence determination and BAC screening.
15 All primers were purchased from Eurogentec, Seraing, Belgium. Insert-specific sequencing primers (15- and 16-mers) were designed by visual inspection of the DNA sequences. DNA was prepared on Qiagen-tip-20 columns or on Qiaquick spin columns (Qiagen GmbH, Düsseldorf, Germany) and recovered from the spin columns in 30µl Tris/EDTA-buffer (10mM TrisHCl pH 7.5, 1 mM EDTA (sodium salt)). Sequencing reactions were performed using BigDye™ Terminator Cycle Sequencing Ready Reaction kits (Perkin Elmer, ABI Division, Foster City, CA, USA) and were run on an Applied Biosystems 377 DNA sequencer (Perkin Elmer, ABI Division, Foster City, CA, USA).
20 Polymerase chain reactions were carried out according to standard procedures (Ausubel et al, 1997). The PCR fragments were cloned into vectors pCR2.1 (Perkin Elmer, ABI Division, Foster City, CA, USA).
25 Polymerase chain reactions were carried out according to standard procedures (Ausubel et al, 1997). The PCR fragments were cloned into vectors pCR2.1 (Perkin Elmer, ABI Division, Foster City, CA, USA).
30 (Invitrogen, Carlsbad, CA, USA) or pCR-TOPO (Invitrogen, NL) according to the manufacturer's instructions. One of those vectors, plasmid VEGFX/pCR2.1 1TOPO FL was deposited on 1 March 1999 under Accession No.
35 LMBP 3925. After sequence determination, the inserts were cloned into the desired expression vectors (see

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figures 19, 20, 21, 24 & 26).

A human genomic BAC library (Genome Systems, Inc., St Louis, MI, USA) was screened by hybridisation to
5 oligonucleotides derived from the VEGF-X cDNA sequence, according to the manufacturer's instructions. BAC DNA was prepared using a Qiagen plasmid midi kit (Qiagen GmbH, Düsseldorf, Germany) according to the manufacturer's instructions with
10 some modifications (after clearing of the lysate from chromosomal DNA, supernatants from individual preparations were pooled on a single column (tip 100), and after the 70 % EtOH wash, the pellet was resuspended overnight at 4°C in 100 µl TE). 20-mer
15 sequencing primers were designed based on the known cDNA sequence, and sequencing carried out as above.

5' RACE

20 In order to extend the cDNA clone in a 5' direction RACE reactions were carried out. Since it was known that the mRNA is present in placenta and skeletal muscle, Marathon-Ready™ placenta and skeletal muscle cDNAs were purchased from Clontech (Palo Alto CA.
25 USA) and used according to the manufacturer's instructions. DNA fragments were excised from agarose gels, purified using QiaQuick PCR purification columns (Qiagen GmbH, Düsseldorf, Germany) and sequenced directly.

30 VEGF-X protein expression and purification DNA fragments encoding the desired protein sequences were amplified by PCR and cloned into appropriate expression vector systems.
35

For mammalian cell expression, the full coding

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sequence was cloned into the vector pcDNA6/V5-his (Invitrogen Leek, NL, see figure 19 for construct sequence), so as to add a C-terminal peptide tag to assist in detection and purification.

5

For insect cell expression the sequence of the predicted mature polypeptide was initially amplified to add an N-terminal 6His peptide and then cloned into the pMelBacB vector (Invitrogen, Leek, NL) to add an insect cell signal sequence. The entire insert was then PCR-cloned into the vector pFASTBAC-1 (LifeTechnologies, Gaithersburg, MA, USA) for construction of a baculovirus according to the manufacturer's instructions.

10

For *E.coli* expression, the coding region was PCR amplified to add a C-terminal 6His tag and then cloned into the vector pMAL-p2 (New England Biolabs, Beverly, MA, USA). The coding sequence of this construct is shown in figure 21). The protein was purified first on Ni-NTA resin (Qiagen GmbH, Düsseldorf, Germany) and then on amylose resin (New England Biolabs, Beverly, MA, USA), according to the manufacturers' instructions.

15

DNA sequences encoding the CUB and VEGF domain fragments of VEGF-X were PCR amplified and cloned into pET22b and pET21a (Novagen, Madison, WI, USA) respectively. The CUB domain protein was prepared either from the periplasm or medium of induced cultures by standard methods (Ausubel et al, 1997). The protein was initially purified by precipitation with 20% ammonium sulphate. After overnight dialysis vs 20mM Tris Hcl pH7.5, 100mM NaCl to remove ammonium sulphate, the protein was further purified on Ni-NTA resin as described above. The VEGF domain protein was expressed in insoluble form, and preparation of

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inclusion bodies was carried out using standard procedures (Ausubel et al 1997). Inclusion bodies were dissolved in 6M guanidine hydrochloride, 20mM Tris Hcl pH8.0, 200mM NaCl, 1mM 2-mercaptoethanol, and purified on Ni-NTA resin (Qiagen GmbH, Düsseldorf, Germany) according to the manufacturer's instructions. The protein was refolded by dialysis against several changes of buffer containing decreasing concentrations of denaturant.

10

Analysis of protein glycosylation was carried out using EndoH (Roche Molecular Biochemicals, Brussels, BE) according to the manufacturer's instructions.

15

Cell Proliferation Assay

Human umbilical vein endothelial cells (HUVECs) (Clonetics, San Diego, CA.) were trypsinized with 0.05% trypsin/0.53mM EDTA (Gibco, Gaithersburg, MD.), resuspended in the EGM-2(Clonetics, San Diego, CA.), counted, and distributed in a 96-well tissue culture plate at 5,000 cells/well. Following cell attachment and monolayer formation (16 hours), cells were stimulated with various concentrations of truncated VEGF-X (CUB domain or VEGF domain) or dilutions of culture supernatants of the full-length VEGF-X (COS 7 or HEK293) in DMEM (Gibco, Gaithersburg, MD.) containing 0.5% to 2% FBS (HyClone, Logan, UT) as indicated. For human fetal dermal fibroblasts (American Type Culture Collection, Rockville, MD.), the growth medium was replaced by DMEM containing 0.1% BSA (Sigma, St. Louise, MO.) with or without various concentrations of truncated VEGF-X proteins. For HCASMC (Clonetics, San Diego, CA.), the medium was replaced by DMEM containing 0.5% FBS. The cells were treated for a further 24 hr-72 hr. For the measurement of proliferation, the culture media were replaced with 100 µl of DMEM containing 5% FBS and 3

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μ Ci/ml of [3 H]-thymidine (Amersham, Arlington Heights, IL.). Following pulse labeling, cells were fixed with methanol/acetic acid (3:1, vol/vol) for 1 hour at room temperature. The cells were washed twice with 250 μ l/well of 80% methanol. The cells were solubilized in 0.05% trypsin (100 μ l/well) for 30 minutes then in 0.5% SDS (100 μ l/well) for another 30 minutes. Aliquots of cell lysates (180 μ l) were combined with 2 ml of scintillation cocktail (Fisher, Springfiled, NJ) and the radioactivity of cell lysates was measured using a liquid scintillation counter (Wallac 1409). In each case, samples were performed in quadruplicate.

15 Chemotaxis Assay

The chemotactic response of HUVECs was assayed using a 48-well modified Boyden chamber (NeuroProbe, Cabin John, MD.) and collagen-coated (0.1mg/ml type I collagen, Collaborative Biomedical, Bedford, MA.)

20 polycarbonate membrane filters with a pore diameter of 8 μ m (NeuroProbe, Cabin John, MD.). Cell suspensions (15,000/well) were loaded to the upper part of the chemotaxis chamber and stimulated for 4 hours with rhVEGF₁₆₅ (0.1-10 ng/ml) (Calbiochem, San

25 Diego, CA.) or various concentrations of truncated VEGF-X (PDGF domain). Cells remaining on the top of the membrane were removed. Migration was assessed by counting the number of cells that migrated to the lower side of the filter membrane. The membrane was

30 fixed with 10% formaldehyde for 15 min, followed by staining with Gill's hematoxylin III (Poly Scientific, Bay Shore, NY.). The assay was performed in triplicates and six independent high power fields per well were counted using a light microscope at 250

35 magnification. The results were expressed as the fold of unstimulated cells (EGM containing 0.1% BSA).

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In Vitro Angiogenesis Assay

In vitro angiogenesis in fibrin gels was quantitated using spheroids of human umbilical vein endothelial cells (Korff et al., 1998). To generate endothelial cell spheroids of defined size and cell number, a specific number of cells (~ 800 cells per spheroid) was suspended in EGM-2 culture medium containing 20% methylcellulose (Sigma, St. Louis, MO.), seeded into nonadherent round-bottom 96-well plates. All suspended cells in one well contributed to the formation of a single endothelial cell spheroid within 24 hours. A fibrin gel stock solution was prepared freshly prior to use by mixing 3mg/ml fibrinogen (Calbiochem, San Diego, CA.) in Medium 199 (Gibco, Gaithersburg, MD.). Assays were performed in 24-well culture plates. The 1ml fibrinogen stock was mixed with 50 HUVEC spheroids and the corresponding test substance including rh-VEGF₁₆₅ or various concentration of VEGF-X. The spheroid-containing fibrinogen was rapidly transferred into 24-well plates. Fifteen microliters of thrombin (100 NIH U/ml stock, Sigma, St. Louis, MO.) was added to the gel for the fibrin gel formation. The gel formation usually occurred within 30 seconds. After gel formation, 1ml/well of Medium 199 supplemented with 20% FBS, 1mg/ml ϵ -aminocaproic acid (Calbiochem, San Diego, CA.) and antibiotics were added. The gel was incubated at 37°C (5%CO₂, 95% air, 100% humidity). After 3 days, *in vitro* angiogenesis was quantitated by measuring the length of the three longest capillary sprouts that had grown out of each spheroid (100X magnification), analyzing at least 10 spheroids per experimental group and experiment.

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Matrigel Mouse Assay

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The matrigel mouse assay is carried out as described by Passanti et al (1992).

Analysis of VEGF-X gene expression by RT-PCR
5 analysis.

Oligonucleotide primers VEGF-E2 and VEGF-X14 (figure 16; figure 5) were used for the specific PCR amplification of a 350 bp fragment from VEGF-X. PCR amplifications were performed on human multiple 10 tissue cDNA (MTC™) panels (Clontech human MTC panels I and II and human Tumor MTC panel) normalised to the mRNA expression levels of six different housekeeping genes. In addition, cDNA was made from different tumor cell cultures (Caco-2 colorectal 15 adenocarcinoma; T-84 colorectal carcinoma; MCF-7 breast adenocarcinoma; T-47D breast ductal gland carcinoma; HT1080 bone fibrosarcoma; SaOS-2 osteosarcoma; SK-N-MC neuroblastoma; HepG2 hepatoblastoma; JURKAT T-cell leukemia and THP-1 20 myelomonocytic leukemia). For the preparation of tumor cell cDNA, cells were homogenised and total RNA prepared using the RNeasy Mini kit (Qiagen GmbH, Hilden, Germany) according to manufacturer's instructions. 1 µg of total RNA was reverse 25 transcribed using oligo(dT)15 as a primer and 50 U of Expand™ Reverse Transcriptase (Boehringer Mannheim, Mannheim, Germany) according to the manufacturer's instructions. PCR reactions with VEGF-X-specific or glyceraldehyde-3-phosphate dehydrogenase 30 (G3PDH)-specific primers were then performed on 1 µl of this cDNA. For all cDNAs, PCR reactions with VEGF-X specific primers were performed in a total volume of 50 µl, containing 5 µl (\pm 1 ng) of cDNA, 1x Advantage KlenTaq PCR reaction buffer, 0.2 mM dNTP, 35 250 nM of primers VEGF-E2 and VEGF-X14 and 1 µl of Advantage KlenTaq polymerase mix. Samples were heated

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to 95°C for 30 s and cycling was done for 30 s at 95°C and 30 s at 68°C for 25, 30 or 35 cycles. Control reactions using specific primers that amplify a 1 kb fragment of the housekeeping gene G3PDH were 5 also performed according to the manufacturer's instructions.

Northern blot analysis of VEGF-X.

10 Northern blots containing 2 µg of poly(A)-rich RNA derived from different human tissues (Clontech Laboratories; MTN™ blot, MTN™ blot II and Cancer Cell Line MTN™ blot) were hybridized according to the manufacturers instructions with a α-[³²P]-dCTP random-priming labelled (Multiprime labelling kit, Roche Diagnostics) 293 bp specific VEGF-X fragment (*PinAI-StuI* fragment including 92 bp of the 3' end coding region and 201 bp of the 3' untranslated region of VEGF-X). The blots were hybridized overnight at 68°C and final washes at high stringency 15 were at 68°C in 0.1x SSC/0.1 % SDS. The membranes were autoradiographed for 1 to 3 days with intensifying screens.

Full length VEGF-X

25 The effect of full length VEGF-X on proliferation of HuVEC cells was determined by the ³H-Thymidine incorporation assay. HuVEC cells were serum starved for 24 hours prior to treatment with the full length VEGF-X at the concentration range from 100 pg/ml-10 30 µg/ml. There was no effect of VEGF-X at 100 pg/ml-10 ng/ml on endothelial cell proliferation. At the higher concentrations of FL-VEGF-X (100 ng/ml and 1 µg/ml) there was a marked inhibition of endothelial cell proliferation. This is probably due to the very 35 high endotoxin level in the samples. The VEGF-X sample was purified in order to decrease the

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endotoxin level and is currently tested in the cell proliferation assay.

The Summary from Testing the CUB Domain

5 The effect of CUB domain on inhibition of HuVEC proliferation either serum- (2%), rh-VEGF or bFGF-stimulated, was assessed by the ^3H -Thymidine incorporation assay. Cells were serum starved followed by the treatment with the CUB domain and
10 various growth factors. Results showed that the CUB domain inhibited endothelial cell proliferation, either serum- (2%), rh-VEGF or bFGF-stimulated in a dose dependent manner with maximal inhibition at 10 $\mu\text{g}/\text{ml}$. There was approximately a 2-fold inhibition
15 of proliferation (at 10 $\mu\text{g}/\text{ml}$) of cells stimulated with VEGF and bFGF and nearly a 5-fold inhibition of cells stimulated with serum (2%). Results with the LDH assay showed that there was no cytotoxicity associated with the inhibition of cell proliferation
20 by the CUB domain.

Therefore, the N-terminus of the polypeptide from Figure 10 has been shown to possess a CUB domain. When database searches are carried out using the
25 full-length coding sequence the best matches (i.e. for a BLAST search, those with the lowest probability score) are found with the CUB domain rather than with the VEGF-like domain. The best match from searching release 37 of the SWISSPROT database (Feb 1999) is to
30 the CUB domain of a neuropilin from *Xenopus laevis*, and the matches to the CUB domains of human neuropilins 1 and 2 are also more significant than matches to the VEGFs.

35 This similarity is provocative, given the identification of neuropilin-1 and -2 as cellular receptors for the VEGF-A 165 (Stoker et al. 1998,

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reviewed in Neufeld et al. 1999). It is plausible therefore that VEGF-X could exert dual regulatory effects: via interaction with the tyrosine kinase VEGF-receptors mediated by the VEGF-like domain, as 5 well as via interaction with VEGF isoforms or with the neuropilin receptors, mediated by the CUB domain.

To the best of our understanding the latter would be 10 entirely novel, and searches on the most recent release of the Incyte database do not reveal any other proteins containing both CUB and VEGF-like domains. This arrangement of domains suggests possible positive or negative models of regulation:

15 Positive- the VEGF-like domain is able to interact productively with the tyrosine kinase VEGF receptors giving activation, and the CUB domain is able to interact productively with the neuropilin receptor giving activation.

Negative- the VEGF-like domain does not interact 20 productively with the tyrosine kinase VEGF receptors, either preventing receptor dimerisation or blocking the VEGF binding sites. Further, the CUB domain does not interact productively with the neuropilin receptors, either preventing receptor activation or blocking the VEGF binding sites, or indeed by binding 25 to VEGF isoforms and preventing their interaction 30 with receptors.

TABLE 1

| | <u>ORIGINAL RESIDUE</u> | <u>EXEMPLARY SUBSTITUTIONS</u> |
|----|-------------------------|--------------------------------|
| 5 | ALA | SER, THR |
| | ARG | LYS |
| | ASN | HIS, SER |
| | ASP | GLU, ASN |
| | CYS | SER |
| | GLN | ASN, HIS |
| 10 | GLU | ASP, GLU |
| | GLY | ALA, SER |
| | HIS | ASN, GLN |
| | ILE | LEU, VAL, THR |
| 15 | LEU | ILE, VAL |
| | LYS | ARG, GLN, GLU, THR |
| | MET | LEU, ILE, VAL |
| | PHE | LEU, TYR |
| | SER | THR, ALA, ASN |
| | THR | SER, ALA |
| 20 | TRP | ARG, SER |
| | TYR | PHE |
| | VAL | ILE, LEU ALA |
| | PRO | ALA |

References

1. Ausubel, FM, R Brent, RE Kingston, DD Moore, JG Seidman, JA Smith, K Struhl (Eds). (1997) *Current Protocols in Molecular Biology*, John Wiley and Sons.
2. von Heijne, G. (1986) *Nucleic Acids Res.* 14, 4683-4690.
3. Muller, YA, B Li, HW Christinger, JA Wells, BC Cunningham and AM de Vos. (1997) Vascular endothelial growth factor: crystal structure and functional mapping of the kinase domain receptor binding site. *Proc. Natl. Acad. Sci USA* 94, 7192-7197.
4. Korff, T and Augustic, H.G. (1998) Integration of endothelial cells in multicellular spheroids prevents apoptosis and induced differentiation. *The Journal of Cell Biology.* 143, 1341-1352
5. Christinger, HW, YA Muller, LT Berleau, BA Keyt, BC Cunningham, N Ferrara and AM de Vos. (1996) *PROTEINS: Structure, Function and Genetics* 26, 353-357.
6. Achen, MG, M Jeltsch, E Kukk, T Makinen, A Vitali, AF Wilks, K Alitalo and SA Stacker. (1998) *Proc. Natl. Acad. Sci USA* 95, 548-553.
7. Siemeister, G, B Schnurr, K Mohrs, C Schachtele, C Marme and G Martiny-Baron. (1996) *Biochem. Biophys. Res. Commun.* 222, 249-255.
8. Soker, S, S Takashima, HQ Miao, G Neufeld and M

Klagsbrun (1998). Neuropilin-1 is expressed by endothelial and tumor cells as an isoform-specific receptor for vascular endothelial growth factor, *Cell* 92: 735-745.

5

9. Neufeld, G., T Cohen, S Gengrinovitch and Z Poltorak (1999). Vascular endothelial growth factor and its receptors, *FASEB J.* 13:9-22.

10

10. Oefner, C., D'Arcy, A., Winkler, F.K., Eggimann, B. and Hosang, M. (1992). Crystal structure of human platelet-derived growth factor BB. *EMBO J.* 11, 3921-3926.

15

11. Passanti, A., Taylor, R.M., Pili, R., Guo, Y., Long, P.V., Haney, J.A., Pauly, R., Grant, D.S. and Martin, G.R. (1992) A simple, quantitative method for assessing angiogenesis and antiangiogenic agents using reconstituted basement membrane, heparin and fibroblast growth factor. *Laboratory Investigation*, 67, 519-528.

20

25

12. Rocchigiani, M., Lestingi, M., Luddi, A., Orlandini, M., Franco, B., Rossi, E., Ballabio, A., Zuffardi, O. and Oliviero, S. (1990). Human FIGF: cloning, gene structure, and mapping to chromosome Xp22.1 between the PIGA and the GRPR genes. *Genomics*, 47, 207-216.

30

13. Takahashi, Y., Kitadai, Y., Bucana, C.D., Cleary, K.R. and Ellis, L.M. (1995). Expression of vascular endothelial growth factor and its receptor, KDR, correlates with vascularity, metastasis and proliferation of human colon

35

cancer. *Cancer Research*, 55: 3964-3968.

14. Tischer, E., Mitchell, R., Hartman, T., Silva,
M., Gospodarowicz, D., Fiddes, J.C. and Abraham,
J.A. (1991). The human gene for vascular
endothelial growth factor: Multiple protein
forms are encoded through alternative exon
splicing. *J. Biol. Chem.* 266, 11947-11954.
5

SEQUENCE LISTING

- Sequence ID No 1 corresponds to the amino acid sequence from position 23 to 345 of the amino acid sequence illustrated in Figure 10.
- 5
- Sequence ID No 2 is the amino acid sequence illustrated in Figure 10.
- 10 Sequence ID No 3 corresponds to the sequence from position 257 to 1291 of the nucleotide sequence illustrated in Figure 9.
- 15 Sequence ID No 4 corresponds to the polynucleotide sequence of VEGFX1 illustrated in Figure 3.
- 20 Sequence ID No 5 corresponds to the polynucleotide sequence of VEGFX2 illustrated in Figure 3.
- 25 Sequence ID No 6 corresponds to the polynucleotide sequence of VEGFX3 illustrated in Figure 3.
- Sequence ID No 7 corresponds to the polynucleotide sequence of VEGFX4 illustrated in Figure 3.
- 30 Sequence ID No 8 corresponds to the polynucleotide sequence of VEGFX5 illustrated in Figure 3.
- 35 Sequence ID No 9 corresponds to the polynucleotide sequence of VEGFX6 illustrated in

Figure 3.

- Sequence ID No 10 corresponds to the polynucleotide sequence of VEGFX7 illustrated in Figure 3.
- 5
- Sequence ID No 11 corresponds to the polynucleotide sequence of VEGFX8 illustrated in Figure 3.
- 10 Sequence ID No 12 corresponds to the polynucleotide sequence of VEGFX9 illustrated in Figure 3.
- 15 Sequence ID No 13 corresponds to the polynucleotide sequence of VEGFX10 illustrated in Figure 3.
- 20 Sequence ID No 14 corresponds to the polynucleotide sequence of VEGFX11 illustrated in Figure 4.
- 25 Sequence ID No 15 corresponds to the polynucleotide sequence of VEGFX12 illustrated in Figure 4.
- 30 Sequence ID No 16 corresponds to the polynucleotide sequence of VEGFX13 illustrated in Figure 4.
- 35 Sequence ID No 17 corresponds to the polynucleotide sequence of VEGFX14 illustrated in Figure 4.
- 35 Sequence ID No 18 corresponds to the polynucleotide sequence 5'-1 in Figure 8.

- Sequence ID No 19 corresponds to the polynucleotide sequence 5'-2 in Figure 8.
- 5 Sequence ID No 20 corresponds to the polynucleotide sequence of VEGFX6 illustrated in Figure 13.
- 10 Sequence ID No 21 corresponds to the polynucleotide sequence of VEGFX7 illustrated in Figure 13.
- 15 Sequence ID No 22 corresponds to the polynucleotide sequence of VEGFX8 illustrated in Figure 13.
- 20 Sequence ID No 23 corresponds to the polynucleotide sequence of VEGFX9 illustrated in Figure 13.
- 25 Sequence ID No 24 corresponds to the polynucleotide sequence of VEGBAC1 illustrated in Figure 13.
- 30 Sequence ID No 25 corresponds to the polynucleotide sequence of VEGBAC2 illustrated in Figure 13.
- 35 Sequence ID No 26 corresponds to a polypeptide having the amino acid sequence from amino acid position 40 to 150 of the sequence of Figure 10.
- Sequence ID No 27 corresponds to a polypeptide having the amino acid sequence illustrated in Figure 26.
- Sequence ID No 28 corresponds to the sequence from

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position 5 to 508 of the nucleotide sequence illustrated in Figure 26.

- 5 Sequence ID No 29 corresponds to the nucleotide sequence from position 5 to 508 of the nucleotide sequence illustrated in Figure 26.
- 10 Sequence ID No 30 corresponds to the sequence from position 214 to 345 of the nucleotide sequence illustrated in Figure 10.

CLAIMS

1. A nucleic acid molecule encoding a VEGF-X protein or a functional equivalent, derivative or bioprecursor thereof, said protein comprising any of the sequences from position 23 to 345 of the amino acid sequence illustrated in Figure 10, or the complete sequence as illustrated in Figure 10.
- 10 2. A nucleic acid molecule according to claim 1 wherein said nucleic acid is a DNA molecule.
3. A nucleic acid molecule according to claim 1 or 2 wherein said nucleic acid is a cDNA molecule.
- 15 4. A nucleic acid molecule according to claim 3 comprising the nucleotide sequence from position 257 to 1291 of the nucleotide sequence illustrated in Figure 9, or sequences that hybridise thereto under high stringency conditions or the complement thereto.
- 20 5. An antisense molecule capable of hybridising to a molecule according to any of claims 1 to 4 under high stringency conditions.
- 25 6. A nucleic acid molecule according to any of claims 1 to 4 which is of mammalian origin.
- 30 7. A nucleic acid molecule according to claim 6 which is of human origin.
- 35 8. An isolated VEGF-X protein, or a functional equivalent, derivative or bioprecursor thereof, having an amino acid sequence from position 23 to 345 of the amino acid sequence illustrated in Figure 10 or the complete amino acid sequence of Figure 10.

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9. A VEGF-X protein, or a functional equivalent, derivative or bioprecursor thereof, encoded by a nucleic acid molecule as defined in any of claims 1 to 4.

5

10. A protein according to claim 9, which comprises the amino acid sequence illustrated in Figure 10.

10

11. An expression vector comprising a nucleic acid molecule according to any of claims 1 to 4.

15

12. An expression vector according to claim 11 further comprising a nucleotide sequence encoding a reporter molecule.

15

13. An expression vector comprising an antisense molecule according to claim 5.

20

14. A nucleic acid molecule according to any of claims 1 to 4 or an antisense molecule according to claim 5 for use as a medicament.

25

15. A host cell transformed or transfected with an expression vector according to claim 11 or 12.

16. A host cell transformed or transfected with an expression vector according to claim 13.

30

17. A transgenic cell, tissue or organism comprising a transgene capable of expressing a VEGF-X protein according to claim 8 or 9.

35

18. A transgenic cell, tissue or organism according to claim 17, wherein said transgene is included in an expression vector.

19. A VEGF-X protein or a functional equivalent,

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derivative or bioprecursor thereof, expressed by a cell according to claim 15.

20. A VEGF-X protein, or a functional equivalent,
5 derivative or bioprecursor thereof, expressed by a transgenic cell, tissue or organism according to claim 17.

21. A process for producing a VEGF-X protein
10 according to any of claims 8 to 10, said process comprising transforming a host cell or organism with an expression vector according to claim 11, and recovering the expressed protein from said host cell or organism.

15 22. An antibody capable of binding to a protein according to any of claims 8 to 10, or an epitope thereof.

20 23. An antibody according to claim 22 for use as a medicament.

25 24. A pharmaceutical composition comprising an antibody according to claim 22 together with a pharmaceutically acceptable carrier diluent or excipient thereof.

30 25. A method of identifying VEGF-X protein in a sample which method comprises contacting said sample with an antibody according to claim 22 and monitoring for binding of any protein to said antibody.

35 26. A kit for identifying the presence of VEGF-X protein in a sample which comprises an antibody according to claim 22 and means for contacting said antibody with said sample.

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27. A method of identifying compounds which modulate angiogenesis which method comprises providing a host cell or organism according to claim 15 or a transgenic cell, tissue or organism according to
5 claim 17, contacting a test compound with said cell, tissue or organism and monitoring for an effect of said compound on said VEGF compared to a host cell or organism according to claim 15 or a transgenic cell tissue or organism according to claim 17 which has
10 not been contacted with said compound.

28. A compound identifiable according to the method of claim 27.

15 29. A compound according to claim 28 for use as a medicament.

20 30. A nucleic acid sequence comprising the nucleotide sequences illustrated in any of Figures 3,
5, 8 or 13.

31. A method for producing a polypeptide, said method comprising the steps of:

- 25 a) culturing the host cell of claim 15 under conditions suitable for expression of the polypeptide; and
 b) recovering the polypeptide from the host cell culture.

30 32. A method of inhibiting angiogenic activity and inappropriate vascularisation including formation and proliferation of new blood vessels, growth and development of tissues, tissue regeneration and organ
35 and tissue repair in a subject said method comprising administering to said subject an amount of an antisense molecule according to claim 5 in sufficient

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concentration to reduce or prevent said angiogenic activity.

33. A method of inhibiting angiogenic activity or
5 inappropriate vascularisation including any of
formation and proliferation of new blood vessels,
growth and development of tissues, tissue
regeneration and organ and tissue repair in a subject
said method comprising administering to said subject
10 an amount of an antibody according to claim 22 in
sufficient concentration to reduce or prevent said
angiogenic activity or inappropriate vascularisation.

34. A method of inhibiting angiogenic activity or
15 inappropriate vascularisation including any of
formation and proliferation of new blood vessels,
growth and development of tissues, tissue
regeneration and organ and tissue repair in a
subject, said method comprising implanting in said
20 subject cells that express an antibody according to
claim 22.

35. A method of treating or preventing any of
cancer, rheumatoid arthritis, psoriasis and diabetic
25 retinopathy, said method comprising administering to
said subject an amount of an antisense molecule
according to claim 5 in sufficient concentration to
treat or prevent said disorders.

30 36. A method of treating or preventing any of
cancer, rheumatoid arthritis, psoriasis and diabetic
retinopathy, said method comprising administering to
said subject an amount of an antibody according to
claim 22 in sufficient concentration to reduce or
35 prevent said disorders.

37. A method of promoting angiogenic activity or

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- vascularisation to promote wound healing, skin graft growth, tissue repair, proliferation of new blood vessels, tissue regeneration and organ repair which method comprises applying or delivering to a site of interest a therapeutically effective amount of any of a group selected from a protein according to claim 8 and a nucleic acid molecule encoding a VEGF-X protein or a functional equivalent, derivative or bioprecursor thereof comprising an amino acid sequence illustrated in Figure 10, an expression vector comprising said nucleic acid molecule and a pharmaceutical composition comprising any of said nucleic acid molecule and said protein.
- 5 38. A method of treating wounds selected from the group consisting of dermal ulcers, pressure sores, venous sores, diabetic ulcers and burns by applying to said wound a therapeutically effective amount of any of a VEGF-X protein according to claim 8, a pharmaceutical composition comprising said protein and a pharmaceutically acceptable carrier, diluent or excipient therefor.
- 10 39. A nucleic acid molecule encoding a polypeptide having a CUB domain said polypeptide comprising the amino acid sequence from position 40 to 150 of the sequence of Figure 10.
- 15 40. A nucleic acid molecule encoding a polypeptide having a CUB domain, said polypeptide comprising the amino acid sequence of Figure 26.
- 20 41. A nucleic acid molecule according to claim 39 or 40, comprising the nucleotide sequence from position 5 to 508 of the sequence illustrated in Figure 26.
- 25 42. A nucleic acid molecule according to any of

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claims 39 to 41 comprising the nucleotide sequence illustrated in Figure 26.

43. A nucleic acid molecule encoding a VEGF like
5 domain comprising the sequence from position 214-345
of the sequence of Figure 10 or the sequence from
position 15 to 461 illustrated in Figure 24.

44. An expression vector comprising a nucleic acid
10 molecule according to any of claims 39 to 42.

45. An expression vector comprising a nucleic acid
molecule according to claim 43.

15 46. A host cell transformed or transfected with an
expression vector according to claim 44.

47. A host cell transformed or transfected with an
expression vector according to claim 45.

20 48. A protein expressed by the cell according to
claim 46.

49. A protein expressed by the cell according to
25 claim 47.

50. A method of identifying compounds that inhibit
or enhance angiogenic activity, said method
comprising contacting a cell expressing a VEGF
30 receptor and/or a neuropilin 1 or 2 type receptor
with said compound in the presence of a VEGF-X
protein according to claim 8 and monitoring for the
effect of said compound or said cell when compared to
a cell which has not been contacted with said
35 compound.

51. A compound identifiable according to the method

of claim 50 as an inhibitor or enhancer of angiogenic activity.

5 52. A method of inhibiting angiogenic activity or inappropriate vascularisation, said method comprising contacting a cell expressing a VEGF receptor and a neuropilin type receptor with a protein selected from any of a protein according to any of claims 8 to 10 and a protein according to claim 48 or a protein according to claim 49.

10 53. Use of a nucleotide sequence illustrated in any of Figures 14 and 15 in identifying a VEGF-X protein according to claim 8.

15 54. A nucleic acid molecule encoding a polypeptide comprising a CUB domain having the sequence from position 40 to 150 of the sequence of Figure 10 or from position 5 to 508 of the sequence of Figure 26 and a sequence encoding a VEGF domain.

20 55. A nucleic acid molecule according to claim 54 wherein said sequence encoding said VEGF domain is selected from the sequences encoding any of VEGF A to D or isoforms or variants thereof.

25 56. A nucleic acid molecule encoding a polypeptide comprising the amino acid sequence from position 40 to 150 of the sequence illustrated in Figure 10 for use as a medicament.

30 57. Use of a nucleic acid molecule encoding a polypeptide having the amino acid sequence from position 40 to 150 of the sequence illustrated in Figure 10 in the manufacture of a medicament for treatment of disease conditions associated with inappropriate angiogenesis such as tumour or cancer

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growth, retinopathy, osteoarthritis or psoriasis.

5 58. A polypeptide comprising the amino acid sequence from position 40 to 150 of the sequence illustrated in figure 10 for use as a medicament.

10 59. A polypeptide comprising the amino acid sequence from position 40 to 150 of the sequence illustrated in Figure 10 in the manufacture of a medicament for the treatment of disease conditions associated with inappropriate angiogenesis such as tumour growth, retinopathy, osteoarthritis or psoriasis.

15 60. Use of a CUB domain comprising the amino acid sequence from position 40 to 150 of the sequence of Figure 10, or the amino acid sequence of Figure 26, to identify compounds which inhibit angiogenic activity in a method according to claim 50.

20 61. A method of inhibiting angiogenic activity and inappropriate vascularisation including formation and proliferation of new blood vessels, growth and development of tissues, tissue regeneration and organ and tissue repair in a subject said method comprising administering to said subject an amount of a polypeptide having an amino acid sequence from position 40 to 150 of the sequence illustrated in Figure 10 or a nucleic acid molecule according to any of claims 39 to 42 in sufficient concentration to reduce or prevent said angiogenic activity.

25 62. A method of treating or preventing any of cancer, rheumatoid arthritis, psoriasis and diabetic retinopathy, said method comprising administering to said subject an amount of a polypeptide having an amino acid sequence from position 40 to 150 of the sequence illustrated in Figure 10 or a nucleic acid

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molecule according to any of claims 39 to 42 in sufficient concentration to treat or prevent said disorders.

5 63. An antisense molecule capable of hybridising to a molecule according to any of claims 39 to 42 under high stringency conditions.

10 64. An antisense molecule capable of hybridising to a molecule according to claim 43 under high stringency conditions.

15 65. A transgenic cell, tissue or organism comprising a transgene capable of expressing a protein according to claim 48.

20 66. A transgenic cell, tissue or organism comprising a transgene capable of expressing a protein according to claim 49.

25 67. A transgenic, cell tissue or organism according to claim 65 or 66, wherein said transgene is included in an expression vector according to claim 41 or 42.

30 68. An antibody capable of binding to a protein according to claim 48 or an epitope thereof.

35 69. An antibody capable of binding to a protein according to claim 49 or an epitope thereof.

70. A pharmaceutical composition comprising an antibody according to claim 68 or 69 together with a pharmaceutically acceptable carrier diluent or excipient therefor.

71. A pharmaceutical composition comprising a

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compound according to claim 48 together with a pharmaceutically acceptable carrier, diluent or excipient therefor.

- 5 72. A nucleic acid molecule encoding a variant of a VEGF-X protein having any of the sequences of nucleotides illustrated in Figure 12.

FIG. 1

1 AAAATGTATG GATACAACCTT ACGTTTGATG AAAGATTGG GCTTGAAGAC CCAGAAGATG
 TTTACATAC CTATGTTGAA TGCAAAC TAC TTTCTAAACC CGAACCTCTG GGTCTTCTAC

61 ACATATGCAA GTATGATTT GTAGAAGTTG AGGAACCCAG TGATGGAAC T ATATTAGGGC
 TGTATACGTT CATACTAAA CATCTCAAC TCCTTGGGTC ACTACCTTGA TATAATCCCG

121 GCTGGTGTGG TTCTGGTACT GTACCAAGGAA AACAGATTTC TAAAGGAAAT CAAATTAGGA
 CGACCACACC AAGACCATGA CATGGCCTT TTGTCTAAAG ATTCCTTTA GTTTAATCCT

+1 MetAsn IlePheLeu LeuAsnLeuLeu ThrGluGlu ValArgLeu

 181 TAAGATTTGT ATCTGATGAA TATTTCTT CTGAACCTTC TAACAGAGGA GGTAAGATTA
 ATTCTAAACA TAGACTACTT ATAAAAGGAA GACTTGGAAAG ATTGTCTCCT CCATTCTAA

+1 TyrSerCysThr ProArgAsn PheSerVal SerIleArgGlu GluLeuLys ArgThrAsp

 241 TACAGCTGCA CACCTCGTAA CTTCTCAGTG TCCATAAGGG AAGAACTAAA GAGAACCGAT
 ATGTCGACGT GTGGAGCATT GAAGAGTCAC AGGTATTCCC TTCTTGATTT CTCTTGGCTA

+1 ThrIlePheTrp ProGlyCys LeuLeuVal LysArgCysGly GlyAsnCys AlaCysCys

 301 ACCATTTCT GCCCAGGTTG TCTCTGGTT AAACGCTGTG GTGGGAACTG TGCCCTGTTGT
 TGGTAAAAGA CCGGTCCAAC AGAGGACAA TTTGCGACAC CACCCTTGAC ACGGACAACA

+1 LeuHisAsnCys AsnGluCys GlnCysVal ProSerLysVal ThrLysLys TyrHisGlu

 361 CTCCACAATT GCAATGAATG TCAATGTGTC CCAAGCAAAG TTACTAAAAA ATACCACGAG
 GAGGTGTTAA CGTTACTTAC AGTTACACAG GGTCGTTTC AATGATTTT TATGGTGCTC

+1 ValLeuGlnLeu ArgProLys ThrGlyVal ArgGlyLeuHis LysSerLeu ThrAspVal

 421 GTCCTTCAGT TGAGACCAAA GACCGGTGTC AGGGGATTGC ACAAAACTACT CACCGACGTG
 CAGGAAGTCA ACTCTGGTTT CTGGCCACAG TCCCCTAACG TGTAGTGA GTGGCTGCAC

+1 AlaLeuGluHis HisGluGlu CysAspCys ValCysArgGly SerThrGly Gly
 ----->
 481 GCCCTGGAGC ACCATGAGGA GTGTGACTGT GTGTGCAGAG GGAGCACAGG AGGATAGCCG
 CGGGACCTCG TGGTACTCCT CACACTGACA CACACGTCTC CCTCGTGTCC TCCTATCGGC

541 CATCACCACC AGCAGCTCTT CCCAGAGCT GTGCAGTGCA GTGGCTGATT CTATTAGAGA
 GTAGTGGTGG TCGTCGAGAA CGGGCTCGA CACGTCACGT CACCGACTAA GATAATCTCT

601 ACGTATGCGT TATCTCCATC CTTAACCTCA GTTGTGTTGCT TCAAGGACCT TTCATCTTCA
 TGCATACGCA ATAGAGGTAG GAATTAGAGT CAACAAACGA AGTTCCCTGGA AAGTAGAAGT

661 GGATTTCACAG TGCATTCTGA AAGAGGAGAC ATCAAACAGA ATTAGGAGTT GTGCAACAGC
 CCTAAATGTC ACGTAAGACT TTCTCCTCTG TAGTTGTCT TAATCCTCAA CACGTTGTGCG

721 TCTTTGAGA GGAGGCCAA AGGACAGGAG AAAAGGTCTT CAATCGTGG AAGAAAATTA
 AGAAAATCT CCTCCGGATT TCCTGTCCTC TTTTCCAGAA GTTACGACCT TTCTTTAAT

781 AATGTTGTAT TAAATAGATC ACCAGCTAGT TTCAGAGTTA CCATGTACGT ATTCCACTAG
 TTACAACATA ATTTATCTAG TGGTCGATCA AAGTCTCAAT GGTACATGCA TAAGGTGATC

FIG. 1 (CONTINUED).

841 CTGGGTTCTG TATTCAGTT CTTTCGATAAC GGCTTAGGGT AATGTCAGTA CAGGAAAAAA
 GACCCAAAGAC ATAAAGTCAA GAAAGCTATG CGGAATCCC TTACAGTCAT GTCCTTTTT
 901 ACTGTGCAAG TGAGCACCTG ATTCCGTTGC CTTGCTTAAC TCTAAAGCTC CATGTCCTGG
 TGACACGTTTC ACTCGTGGAC TAAGGCAACG GAACGAATTG AGATTTGAG GTACAGGACC
 961 GCCTAAAATC GTATAAAATC TGGATTTTTT TTTTTTTTT TGCTCATATT CACATATGTA
 CGGATTTAG CATATTTAG ACCTAAAAAA AAAAAAAA ACGAGTATAA GTGTATACAT
 1021 AACCAAGAACAA TTCTATGTAC TACAAACCTG GTTTTTAAAAA AGGAACATATG TTGCTATGAA
 TTGGCTTGT AAGATAACATG ATGTTGGAC CAAAAATTTC TCCTTGATAC AACGATAACTT
 1081 TTAAAACTTGT GTCGTGCTGA TAGGACAGAC TGGATTTTTT ATATTTCTTA TTAAAATTTTC
 AATTGAACA CAGCACGACT ATCCTGTCTG ACCTAAAAAG TATAAAGAAT AATTTAAAG
 1141 TGCCATTTAG AAGAAAGAGAA CTACATTCAAT GGTTTGGAAAG AGATAAACCT GAAAAGAAGA
 ACGGTAAATC TTCTTCTCTT GATGTAAGTA CCAAACCTTC TCTATTGGA CTTTTCTTCT
 1201 GTGGCCTTAT CTTCACTTTA TCGATAAGTC AGTTTATTG TTTCATTGTG TACATTTTA
 CACCGGAATA GAAGTGAAT AGCTATTCAAG TCAAATAAAC AAAGTAACAC ATGTAACAAAT
 1261 TATTCTCCTT TTGACATTAT AACTGTTGGC TTTTCTAATC TTGTTAAATA TATCTATTTT
 ATAAGAGGAA AACTGTAATA TTGACAACCG AAAAGATTAG AACAAATTAT ATAGATAAAA
 1321 TACCAAAGGT ATTTAATATT CTTTTTATG ACAACTTAGA TCAACTATTT TTAGCTTGGT
 ATGGTTCCA TAAATTATAA GAAAAATAC TGTTGAATCT AGTTGATAAA AATCGAACCA
 1381 AAATTTTCT AAACACAAATT GTTATAGCCA GAGGAACAA GATGATATAA AATATTGTTG
 TTTAAAAAGA TTTGTGTTAA CAATATCGGT CTCTTGTGTT CTACTATATT TTATAACAAAC
 1441 CTCTGACAAA AATACATGTA TTTCATTCTC GTATGGTGCT AGAGTTAGAT TAATCTGCAT
 GAGACTGTTT TTATGTACAT AAAGTAAGAG CATAACCACGA TCTCAATCTA ATTAGACGTA
 1501 TTTAAAAAAC TGAATTGGAA TAGAATTGGT AAGTTGAAA GACTTTTGAA AAATAATTAA
 AAATTTTTG ACTTAACCTT ATCTTAACCA TTCAACGTT CTGAAAAACT TTTATTAATT
 1561 ATTATCATAT CTTCCATTCC TGTTATTGGA GATGAAAATA AAAAGCAACT TATGAAAGTA
 TAATAGTATA GAAGGTAAGG ACAATAACCT CTACTTTAT TTTCTGTGAA ATACTTTCAT
 1621 GACATTCAAGA TCCAGGCCATT ACTAACCTAT TCCTTTTTG GGGAAATCTG AGCCTAGCTC
 CTGTAAGTCT AGGTCGGTAA TGATTGGATA AGGAAAAAC CCCTTAGAC TCGGATCGAG
 1681 AGAAAAACAT AAAGCACCTT GAAAAAGACT TGGCAGCTTC CTGATAAAAGC GTGCTGTGCT
 TCTTTTGTA TTTCGTGGAA CTTTTCTGA ACCGTCGAAG GACTATTCG CACGACACGA
 1741 GTGCAGTAGG AACACATCCT ATTTATTGTG ATGTTGTGGT TTTATTATCT TAAACTCTGT
 CACGTCATCC TTGTGTAGGA TAAATAACAC TACAACACCA AAATAATAGA ATTTGAGACA
 1801 TCCATACACT TGTATAAAATA CATGGATATT TTTATGTACA GAAGTATGTC TCTTAACCAG
 AGGTATGTGA ACATATTAT GTACCTATAA AAATACATGT CTTCATACAG AGAATTGGTC
 1861 TTCACTTATT GTACCTGG
 AAGTGAATAA CATGGACCC

FIG. 2. Predicted VEGF-like protein encoded by Incyte contig of 8/12/98

1 MNIFLLNLLT E2VRLYSCTP RNFSVSIREE LKRTDTIFW? GCLLVVKRCGG
51 NCACCLHNCN ECQCVP SKVT KKYHEVLQLR PKTGVRGLHK SLTDVALEHH
101 EECDCVCRG S TGG

FIG. 3. PCR primers for cloning VEGF-X

| | |
|---------|--------------------------|
| vegfX1 | AAAATGTATGGATAACAAC TTAC |
| vegfX2 | GTTTGATGAAAGATTGGGCTTG |
| vegfX3 | TTTCTAAAGGAAATCAAATTAG |
| vegfX4 | GATAAGATTGTATCTGATG |
| vegfX5 | GATGTCTCCTCTTCAG |
| vegfX6 | GCACAACTCCTAATTCTG |
| vegfX7 | AGCACCTGATTCCGTTGC |
| vegfX8 | TAGTACATAGAATGTTCTGG |
| vegfX9 | AAGAGACATACTTCTGTAC |
| vegfX10 | CCAGGTACAATAAGTGAAC TG |

FIG. 4. Variants isolated by PCR (at 8/2/99, all cloned and sequenced at JRF)

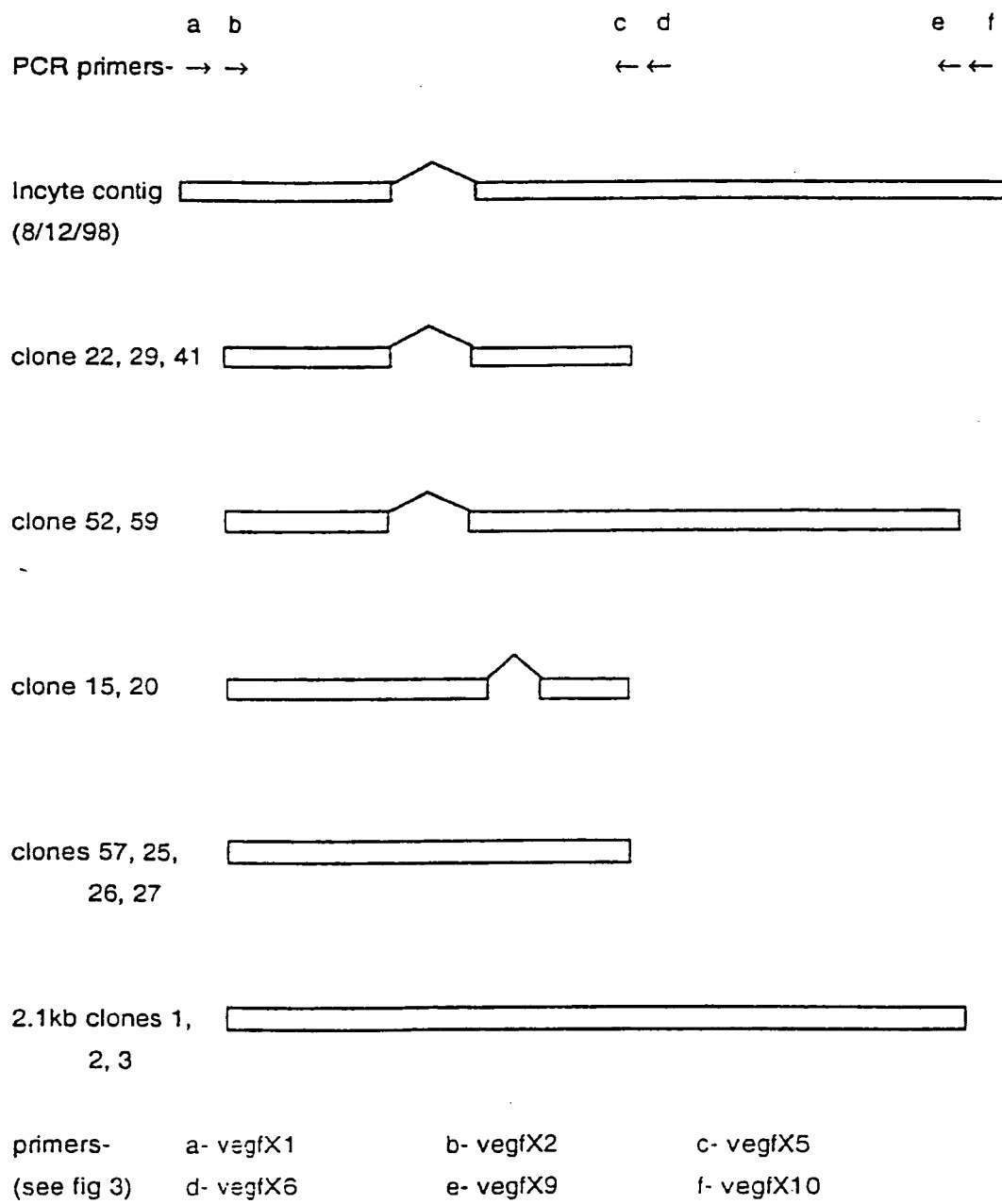


FIG. 5. VEGF-X 5' RACE primers

| | |
|---------|---------------------------------|
| vegfX11 | CCTTAGAAATCTGTTTCTGGTACAG |
| vegfX12 | GGAAAATATTCATCAGATAACAATCTTATCC |
| vegfX13 | GGTCCAGTGGCAAAGCTGAAGG |
| vegfX14 | CTGGTTCAAGATATCGAATAAGGTCTTCC |

FIG. 6. DNA sequence assembled from in-house clones and 5'RACE

1 TGCCAGAGCA GGTGGGCGCT TCCACCCCAG TGCAGCCTTC CCCTGGCGGT GGTGAAAGAG
 ACGGTCTCGT CCACCCGCGA AGGTGGGTC ACGTCGGAAG GGGACGCCA CCACTTCTC
 61 ACTCGGGAGT CGCTGCTTCC AAAGTCCCCG CCGTGAGTGA GCTCTCACCC CAGTCAGCCA
 TGAGCCCTCA GCGACGAAGG TTTCACGGGC GGCACTCACT CGAGAGTGGG GTCAGTCGGT
 +2 MetSerLeu PheGlyLeuLeu LeuLeuThr SerAlaLeu AlaGlyGlnArg GlnGlyTh
]-----
 121 AATGAGCCTC TTCCGGCTTC TCCTGCTGAC ATCTGCCCTG CCCGGCCAGA GACACGGGAC
 TTACTCGGAG AAGCCCGAAG AGGACGACTG TAGACGGGAC CGGCCGGTCT CTGTCCCCCTG
 +2 rGlnAlaGlu SerAsnLeuSer SerLysPhe GlnPheSer SerAsnLysGlu GlnAsnGl

 181 TCAGGGCGAA TCCAACCTGA GTAGTAAATT CCAGTTTCC AGCAACAAGG AACAGAACGG
 AGTCCGCCCT AGGTTGGACT CATCATTAA GGTCAAAAGG TCGTTGTTCC TTGTCTTGCC
 +2 yValGlnAsp ProGlnHisGlu ArgIleIle ThrValSer ThrAsnGlySer IleHisSe

 241 AGTACAAGAT CCTCAGCATG AGAGAATTAT TACTGTGTCT ACTAATGGAA GTATTACAG
 TCATGTTCTA GGAGTCGTAC TCTCTTAATA ATGACACAGA TGATTACCTT CATAAGTGTG
 +2 rProArgPhe ProHisThrTyr ProArgAsn ThrValLeu ValTrpArgLeu ValAlaVa

 301 CCCAAGGTTT CCTCATACTT ATCCAAGAAA TACGGTCTTG GTATGGAGAT TAGTAGCAGT
 GGGTTCCAAA GGAGTATGAA TAGGTTCTTT ATGCCAGAAC CATACTCTA ATCATCGTCA
 +2 lGluGluAsn ValTrpIleGln LeuThrPhe AspGluArg PheGlyLeuGlu AspProGl

 361 AGAGGAAAAT GTATGGATAC AACTTACGTT TGATGAAAGA TTTGGGCTTG AAGACCCAGA
 TCTCCTTTA CATACTATG TTGAATGCAA ACTACTTCT AAACCCGAAAC TTCTGGGTCT
 +2 uAspAspIle CysLysTyrAsp PheValGlu ValGluGlu ProSerAspGly ThrIleLe

 421 AGATGACATA TGCAAGTATG ATTTGTAGA AGTTGAGGAA CCCAGTGATG GAACTATATT
 TCTACTGTAT ACGTTCATAC TAAAACATCT TCAACTCCCTT GGGTCACTAC CTTGATATAA
 +2 uGlyArgTrp CysGlySerGly ThrValPro GlyLysGln IleSerLysGly AsnGlnII

 481 AGGGCGCTGG TGTGGTTCTG GTACTGTACC AGGAAAACAG ATTTCTAAAG GAAATCAAAT
 TCCCGCGACC ACACCAAGAC CATGACATGG TCCTTTGTC TAAAGATTTC CTTTAGTTA
 +2 eArgIleArg PheValSerAsp GluTyrPhe ProSerGlu ProGlyPheCys IleHisTy

 541 TAGGATAAGA TTTGTATCTG ATGAATATTT TCCTTCTGAA CCAGGGTCT GCATCCACTA
 ATCCTATTCT AAACATAGAC TACTTATAAA AGGAAGACTT GGTCCCAAGA CGTAGGTGAT
 +2 rAsnIleVal MetProGlnPhe ThrGluAla ValSerPro SerValLeuPro ProSerAl

 601 CAACATTGTC ATGCCACAAT TCACAGAAGC TGTGAGTCCT TCAGTGCTAC CCCCTTCAGC
 GTTGTAAACAG TACGGTGTAA AGTGTCTTCG ACACTCAGGA AGTCACGATG GGGGAAGTCG
 +2 aLeuProLeu AspLeuLeuAsn AsnAlaIle ThrAlaPhe SerThrLeuGlu AspLeuII

 661 TTTGCCACTG GACCTGCTTA ATAATGCTAT AACTGCCTTT AGTACCTTGG AAGACCTTAT

FIG. 6 (CONTINUED 1).

+2 eArgTyrLeu GluProGluArg TrpGlnLeu AspLeuGlu AspLeuTyrArg ProThrTr

 721 TCGATATCTT GAACCAGAGA GATGGCAGTT GGACTTAGAA GATCTATATA GGCCAACTTG
AGCTATAGAA CTTGGTCTCT CTACCGTCAA CCTGAATCTT CTAGATATAT CCGGTTGAAC
 +2 pGlnLeuLeu GlyLysAlaPhe ValPheGly ArgLysSer ArgValValAsp LeuAsnLe

 781 GCAACTTCCTT GGCAAGGCCTT TTGTGTTTGG AAGAAAATCC AGAGTGGTGG ATCTGAACCT
CGTTGAAGAA CCGTTCGAA AACAAAAACC TTCTTTAGG TCTCACCAAC TAGACTTGGA
 +2 uLeuThrGlu GluValArgLeu TyrSerCys ThrProArg AsnPheSerVal SerIleAr

 841 TCTAACAGAG GAGGTAAGAT TATACAGCTG CACACCTCGT AACTTCTCAG TGTCCATAAG
AGATTGTCTC CTCCATTCTA ATATGTCGAC GTGTGGAGCA TTGAAGAGTC ACAGGTATTC
 +2 qGluGluLeu LysArgThrAsp ThrIlePhe TrpProGly CysLeuLeuVal LysArgCy

 901 GGAAGAACTA AAGAGAACCG ATACCATTCTT CTGGCCAGGT TGTCTCCTGG TTAAACGCTG
CCTTCTTGAT TTCTCTTGGC TATGGTAAAA GACCGGTCCA ACAGAGGACC AATTTGCGAC
 +2 sGlyGlyAsn CysAlaCysCys LeuHisAsn CysAsnGlu CysGlnCysVal ProSerLy

 961 TGGTGGGAAC TGTGCCTGTT GTCTCCACAA TTGCAATGAA TGTCAATGTG TCCCAGCCTG
ACCACCCCTTG ACACGGACAA CAGAGGTGTT AACGTTACTT ACAGTTACAC AGGGTTCGTT
 +2 sValThrLys LysTyrHisGlu ValLeuGln LeuArgPro LysThrGlyVal ArgGlyLe

 1021 AGTTACTAAA AAATACCAAG AGGTCCCTCA GTTGAGACCA AAGACCGGTG TCAGGGGATT
TCAATGATTT TTTATGGTGC TCCAGGAAGT CAACTCTGGT TTCTGGCAC AGTCCCCTAA
 +2 uHisLysSer LeuThrAspVal AlaLeuGlu HisHisGlu GluCysAspCys ValCysAr

 1081 GCACAAATCA CTCACCGACG TGGCCCTGGA GCACCATGAG GAGTGTGACT GTGTGTGCAG
CGTGTGGTACTG ACCGGGACCT CGTGGTACTC CTCACACTGA CACACACGTC
 +2 gGlySerThr GlyGly
----->
 1141 AGGGAGCACA GGAGGATAGC CGCATCACCA CCAGCAGCTC TTGCCAGAG CTGTGCAGTG
TCCCTCGTGT CCTCCTATCG GCGTAGTGGT GGTCGTCGAG AACGGTCTC GACACGTCAC
 1201 CAGTGGCTGA TTCTATTAGA GAACGTATGC GTTATCTCCA TCCTTAATCT CAGTTGTTG
GTCACCGACT AAGATAATCT CTTGCATACG CAATAGAGGT AGGAATTAGA GTCAACAAAC
 1261 CTTCAAGGAC CTTTCATCTT CAGGATTAC AGTGCATTCT GAAAGAGGAG ACATCAAACA
GAAGTTCTG GAAAGTAGAA GTCCTAAATG TCACGTAAGA CTTTCTCCTC TGTAGTTGT
 1321 GAATTAGGAG TTGTGCAACA GCTCTTTGA GAGGAGGCCT AAAGGACAGG AGAAAAGGTC
CTTAATCCTC AACACGTTGT CGAGAAAAGT CTCCTCCGGA TTTCCTGTCC TCTTTTCCAG
 1381 TTCAATCGTG GAAAGAAAAT TAAATGTTGT ATTAAATAGA TCACCAAGCTA GTTTCAGAGT
AAGTTAGCAC CTTTCTTTA ATTTACAACA TAATTTATCT AGTGGTCGAT CAAAGTCTCA
 1441 TACCATGTAC GTATTCCACT AGCTGGGTTC TGTATTCAG TTCTTCGAT ACGGCTTAGG
ATGGTACATG CATAAGGTGA TCGACCCAAG ACATAAAAGTC AAGAAAGCTA TGCCGAATCC
 1501 GTAATGTCAG TACAGGAAAA AAACTGTGCA AGTGACCACC TGATTCCGTT GCCTTGCTTA

FIG. 6 (CONTINUED 2).

1561 ACTCTAAAGC TCCATGTCCT GGGCTAAAAA TCGTATAAAA TCTGGATTTT TTTTTTTTT
 TGAGATTCG AGGTACAGGA CCCGGATTT AGCATATTT AGACCTAAAAA AAAAAAAA
 1621 TTTGCTCATA TTCACATATG TAAACCAGAA CATTCTATGT ACTACAAACC TGGTTTTAA
 AAACGAGTAT AAGTGTATAC ATTTGGTCTT GTAAGATACA TGATGTTGG ACCAAAAAATT
 1681 AAAGGAACTA TGTTGCTATG AATTAAACCT GTGTCGTGCT GATAGGACAG ACTGGATTT
 TTTCCTTGAT ACAACGATAC TTAATTGAA CACAGCACGA CTATCCTGTC TGACCTAAAA
 1741 TCATATTTCT TATTAAAATT TCTGCCATT AGAAGAAGAG AACTACATTC ATGGTTTGG
 AGTATAAAAGA ATAATTAAAGA AGACGGTAA TCTTCTTCTC TTGATGTAAG TACCAAACCT
 1801 AGAGATAAAC CTGAAAAGAA GAGTGGCCTT ATCTTCACCT TATCGATAAG CCAGTTTATT
 TCTCTATTTG GACTTTCTT CTCACCGGAA TAGAAGTGAA ATAGCTATTC GGTCAAATAA
 1861 TGTTTCATTG TGTACATTTT TATATTCTCC TTTGACATT ATAACGTG TGCTTTCTAA
 ACAAAAGTAAC ACATGTAAAAA ATATAAGAGG AAAACTGTAA TATTGACAAC CGAAAAGATT
 1921 TCTTGTAAA TATATCTATT TTTACCAAAG GTATTTAATA TTCTTTTTA TGACAACTTA
 AGAACAAATT ATATAGATAA AAATGGTTC CATAAATTAT AAGAAAAAAT ACTGTTGAAT
 1981 GATCAACTAT TTTTAGCTTG GTAAATTTTT CTAAACACAA TTGTTATAGC CAGAGGAACA
 CTAGTTGATA AAAATCGAAC CATTAAAAA GATTTGTGTT AACAAATATCG GTCTCCTTGT
 2041 AAGATGATAT AAAATATTGT TGCTCTGACA AAAATACATG TATTCATTC TCGTATGGTG
 TTCTACTATA TTTTATAACA ACGAGACTGT TTTTATGTAC ATAAGTAAG AGCATACCAC
 2101 CTAGAGTTAG ATTAATCTGC ATTTAAAAAA ACTGAATTGG AATAGAATTG GTAAGTTGCA
 GATCTAACATC TAATTAGACG TAAAATTTTG TGACTTAACC TTATCTAAC CATTCAACGT
 2161 AAGACTTTT GAAAATAATT AAATTATCAT ATCTTCCATT CCTGTTATTG GAGATGAAAA
 TTCTGAAAAA CTTTTATTAATTTAAGTA TAGAAGGTAA GGACAATAAC CTCTACTTTT
 2221 TAAAAAGCAA CTTATGAAAG TAGACATTCA GATCCAGCCA TTACTAACCT ATTCCCTTTT
 ATTTCGTT GAATACTTTC ATCTGTAAGT CTAGGTCGGT AATGATTGGA TAAGGAAAA
 2281 TGGGGAAATC TGAGCCTAGC TCAGAAAAAC ATAAAGCACC TTGAAAAAGA CTTGGCAGCT
 ACCCCTTAG ACTCGGATCG AGTCTTTTG TATTCGTGG AACTTTTCT GAACCGTCGA
 2341 TCCTGATAAA GCGTGCTGTG CTGTGAGTA GGAACACATC CTATTATTG TGATGTTGTG
 AGGACTATTT CGCACGACAC GACACGTATC CTTGTGTTAG GATAAATAAC ACTACAACAC
 2401 GTTTTATTAT CTTAAACTCT GTTCCATACA CTTGTATAAA TACATGGATA TTTTTATGTA
 CAAAATAATA GAATTGAGA CAAGGTATGT GAACATATTT ATGTACCTAT AAAAATACAT
 2461 CAGAAAGTATG TCTCT
 GTCTTCATAC AGAGA

FIG. 7.

New Sequence + Incyte ESTs

1 ATTTGTTTAA ACCTTGGGAA ACTGGTCAG GTCCAGGTT TGCTTGATC CTTTCAAAA
TAAACAAATT TGGAACCCCT TGACCAAGTC CAGGTCCAAA ACGAAACTAG GAAAAGTTT

61 ACTGGAGACA CAGAACAGGG CTTCTAGGAA AAAGTTTGG GATGGGATTA TGTGGAAACT
TGACCTCTGT GTCTTCTCCC GAAGATCCTT TTCAAAACC CTACCTTAAT ACACCTTTGA

121 ACCCTGCGAT TCTCTGCTGC CAGAGCAGGC TCGGCGCTTC CACCCCCAGTG CAGCCTTCCC
TGGGACGCTA AGAGACGACG GTCTCGTCCG AGCCGCGAAG GTGGGGTCAC GTCGGAAGGG

181 CTGGCGGTGG TGAAAGAGAC TCAGGGAGTCG CTGCTTCCAA AGTGCCGCC GTGAGTGAGC
GACCGCCACC ACTTTCTCTG AGCCCTCAGC GACGAAGGTT TCACGGCGG CACTCACTCG

+2 Met SerLeuPhe GlyLeuLeu LeuLeuThrSer AlaLeuAl
]-

241 TCTCACCCCCA GTCAGCCAAA TGAGCCTCTT CGGGCTTCTC CTGCTGACAT CTGCCCTGGC
AGAGTGGGGT CAGTCGGTTT ACTCGGAGAA GCCCGAAGAG GACGACTGTA GACGGGACCG

+2 aGlyGlnArg GlnGlyThrGln AlaGluSer AsnLeuSer SerLysPheGln PheSerSe

301 CGGCCAGAGA CAGGGGACTC AGGCAGGAATC CAACCTGAGT AGTAAATTCC AGTTTTCCAG
GCCGGTCTCT GTCCCCCTGAG TCCGCCTTAG GTTGGACTCA TCATTTAAGG TCAAAAGGTC

+2 rAsnLysGlu GlnTyrGlyVal GlnAspPro GlnHisGlu ArgIleIleThr ValSerTh

361 CAACAAGGAA CAGTACGGAG TACAAGATCC TCAGCATGAG AGAATTATTA CTGTGTCTAC
GTTGTTCTTT GTCATGCCTC ATGTTCTAGG AGTCGTACTC TCTTAATAAT GACACAGATG

+2 rAsnGlySer IleHisSerPro ArgPhePro HisThrTyr ProArgAsnThr ValLeuVa

421 TAATGGAAGT ATTACACAGCC CAAGGTTTCC TCATACTTAT CCAAGAAATA CGGTCTTGGT
ATTACCTTCA TAAGTGTGG GTTCAAAGG AGTATGAATA GGTTCTTAT GCCAGAACCA

+2 lTrpArgLeu ValAlaValGlu GluAsnVal TrpIleGln LeuThrPheAsp GluArgPh

481 ATGGAGATTA GTAGCAGTAG AGGAAAATGT ATGGATACAA CTTACGTTTG ATGAAAGATT
TACCTCTAAAT CATCGTCATC TCCTTTACA TACCTATGTT GAATGCAAAC TACTTTCTAA

+2 eGlyLeuGlu AspProGluAsp AspIleCys LysTyrAsp PheValGluVal GluGluPr

541 TGGGCTTGAA GACCCAGAAG ATGACATATG CAAGTATGAT TTTGTAGAAG TTGAGGAACC
ACCCGAACTT CTGGGTCTTC TACTGTATAC GTTCATACTA AAACATCTTC AACTCCTTGG

+2 oSerAspGly ThrIleLeuGly ArgTrpCys GlySerGly ThrValProGly LysGlnII

601 CAGTGATGGA ACTATATTAG GGCGCTGGTG TGGTTCTGGT ACTGTACCAAG GAAAACAGAT
GTCACTACCT TGATATAATC CCGCGACAC ACCAAGACCA TGACATGGTC CTTTGTCTA

+2 eSerLysGly AsnGlnIleArg IleArgPhe ValSerAsp GluTyrPhePro SerGluPr

661 TTCTAAAGGA AATCAAATTA GGATAAGATT TGTATCTGAT GAATATTTTC CTTCTGAACC
AAGATTCCT TTAGTTAAT CCTATTCTAA ACATAGACTA CTTATAAAAG GAAGACTTGG

FIG. 7 (CONTINUED 1).

+2 oGlyPheCys IleHisTyrAsn IleValMet ProGlnPhe ThrGluAlaVal SerProSe

721 AGGGTTCTGC ATCCACTACA ACATTGTCAATGCCACAATTC ACAGAACGCTG TGAGTCCTTC
TCCCAAGACG TAGGTGATGT TGAAACAGTA CGGTGTTAAG TGTCTTCGAC ACTCAGGAAG

+2 rValLeuPro ProSerAlaLeu ProLeuAsp LeuLeuAsn AsnAlaIleThr AlaPheSe

781 AGTGCTACCC CCTTCAGCTT TGCCACTGGA CCTGCTTAAT AATGCTATAA CTGCCTTAG
TCACGATGGG GGAAGTCGAA ACGGTGACCT GGACGAATTA TTACGATATT GACGGAAATC

+2 rThrLeuGlu AspLeuIleArg TyrLeuGlu ProGluArg TrpGlnLeuAsp LeuGluAs

841 TACCTGGAA GACCTTATTG GATATCTTGA ACCAGAGAGA TGGCAGTTGG ACTTAGAAGA
ATGGAACCTT CTGGAATAAG CTATAGAACT TGGCTCTCT ACCGTCAACC TGAATCTCT

+2 pLeuTyrArg ProThrTrpGln LeuLeuGly LysAlaPhe ValPheGlyArg LysSerAr

901 TCTATATAGG CCAACTTGGC AACTTCTTGG CAAGGCTTT GTTTTGAA GAAAATCCAG
AGATATATCC GGTTGAACCG TTGAAGAACCC TTCCGAAAA CAAAACCTT CTTTTAGGTC

+2 gValValAsp LeuAsnLeuLeu ThrGluGlu ValArgLeu TyrSerCysThr ProArgAs

961 AGTGGTGGAT CTGAACCTTC TAACAGAGGA GGTAAGATTAA TACAGCTGCA CACCTCGTAA
TCACCACCTA GACTTGGAAAG ATTGTCTCCT CCATTCTAAT ATGTCGACGT GTGGAGCATT

+2 nPheSerVal SerIleArgGlu GluLeuLys ArgThrAsp ThrIlePheTrp ProGlyCy

1021 CTTCTCAGTG TCCATAAGGG AAGAACTAAA GAGAACCGAT ACCATTTCT GGCCAGGTTG
GAAGAGTCAC AGGTATTCCC TTCTTGATTT CTCTTGGCTA TGGTAAAAGA CCGGTCCAAC

+2 sLeuLeuVal LysArgCysGly GlyAsnCys AlaCysCys LeuHisAsnCys AsnGluCy

1081 TCTCCTGGTT AAACGCTGTG GTGGGAACGTG TGCTGTTGT CTCCACAATT GCAATGAATG
AGAGGACAA TTTGCGACAC CACCCTGAC ACGGACAACA GAGGTGTTAA CGTTACTTAC

+2 sGlnCysVal ProSerLysVal ThrLysLys TyrHisGlu ValLeuGlnLeu ArgProLY

1141 TCAATGTGTC CCAAGCAAAG TTACTAAAAA ATACCACGAG GTCCTTCAGT TGAGACCAAA
AGTTACACAG GGTTCGTTTC AATGATTTT TATGGTGCTC CAGGAAGTCA ACTCTGGTTT

+2 sThrGlyVal ArgGlyLeuHis LysSerLeu ThrAspVal AlaLeuGluHis HisGluGl

1201 GACCGGTGTC AGGGGATTGC ACAAACTACT CACCGACGTG GCCCTGGAGC ACCATGAGGA
CTGGCACAG TCCCCTAACG TGTTTAGTGA GTGGCTGCAC CGGGACCTCG TGGTACTCCT

+2 uCysAspCys ValCysArgGly SerThrGly Gly

1261 GTGTGACTGT GTGTGCAAGAG GGAGCACAGG AGGATAGCCG CATCACCACC AGCAGCTCTT
CACACTGACA CACACGTCTC CCTCGTGTCC TCCTATCGGC GTAGTGGTGG TCGTCGAGAA

1321 GCCCAGAGCT GTGCAGTGCA GTGGCTGATT CTATTAGAGA ACGTATGCGT TATCTCCATC
CGGGTCTCGA CACGTCACGT CACCGACTAA GATAATCTCT TGCATACGCA ATAGAGGTAG

1381 CTTAATCTCA GTTGTGTTGCT TCAAGGACCT TTCATCTTCA GGATTTACAG TGCATTCTGA
GAATTAGAGT CAACAAACGA AGTCCCTGGA AAGTAGAAGT CCTAAATGTC ACGTAAGACT

FIG. 7 (CONTINUED 2).

1441 AAGAGGAGAC ATCAAACAGA ATTAGGAGTT GTGCAACAGC TCTTTGAGA GGAGGCCTAA
TTCTCCTCTG TAGTTGTCT TAATCCTCAA CACGTTGTG AGAAAACCTCT CCTCCGGATT

1501 AGGACAGGAG AAAAGGTCTT CAATCGTGG AAGAAAATTA AATGTTGTAT TAAATAGATC
TCCTGTCCTC TTTTCCAGAA GTTAGCACCT TTCTTTAAT TTACAACATA ATTTATCTAG

1561 ACCAGCTAGT TTCAGAGTTA CCATGTACGT ATTCCACTAG CTGGGTTCTG TATTCAGTT
TGGTCGATCA AAGTCTCAAT GGTACATGCA TAAGGTGATC GACCCAAGAC ATAAAGTCAA

1621 CTTCGATAC GGCTTAGGGT AATGTCAGTA CAGGAAAAAA ACTGTGCAAG TGAGCACCTG
GAAAGCTATG CGGAATCCC TTACAGTCAT GTCCCTTTTG TGACACGTT ACCTCGTGGAC

1681 ATTCCGTTGC CTTGGCTTAA CTCTAAAGCT CCATGTCTG GGCCTAAAAT CGTATAAAAAT
TAAGGCAACG GAACCGAATT GAGATTTGCA GGTACAGGAC CCGGATTTA GCATATTTA

1741 CTGGATTTTT TTTTTTTTT TTGCCATAT TCACATATGT AAACCAGAAC ATTCTATGTA
GACCTAAAAA AAAAAAAA AACCGGTATA AGTGTATACA TTTGGTCTG TAAGATACAT

1801 CTACAAACCT GGTTTTTAA AAGGAACAT GTTGCTATGA ATTAAACTTG TGTCATGCTG
GATGTTGGA CCAAAATTT TTCCCTGATA CAACGATACT TAATTTAAC ACAGTACGAC

1861 ATAGGACAGA CTGGATTTTT CATATTCTT ATTAAAATTT CTGCCATTAA GAAGAAGAGA
TATCCTGCT GACCTAAAAA GTATAAGAA TAATTTAAA GACGGTAAAT CTTCTTCTCT

1921 ACTACATTCA TGTTTGGAA GAGATAAAC TGAAAAGAAC AGTGGCCTTA TCTTCACCTT
TGATGTAAGT ACCAACACCTT CTCTATTGG ACTTTCTTC TCACCGGAAT AGAAGTGAAA

1981 ATCGATAAGT CAGTTTATTGTT GTTCATTGT GTACATTTTT ATATTCTCCT TTTGACATTA
TAGCTATTCA GTCAAATAAA CAAAGTAACA CATGAAAAA TATAAGAGGA AACTGTAAT

2041 TAACTGTTGG CTTTCTAAT CTTGTTAAAT ATATCTATT TTACCAAAGG TATTTAATAT
ATTGACAACC GAAAAGATTA GAACAATTAA TATAGATAAA AATGGTTCC ATAAATTATA

2101 TCTTTTTAT GACAACCTAG ATCAACTATT TTTAGCTTGG TAAATTTTC TAAACACAAT
AGAAAAAATA CTGTTGAATC TAGTTGATAA AAATCGAACC ATTTAAAAG ATTTGTGTTA

2161 TGTTATAGCC AGAGGAACAA AGATGATATA AAATATTGTT GCTCTGACAA AAATACATGT
ACAATATCGG TCTCCTTGT TCTACTATAT TTTATAACAA CGAGACTGTT TTTATGTACA

2221 ATTTCATTCT CGTATGGTGC TAGAGTTAGA TTAATCTGCA TTTTAAAAAA CTGAATTGGA
TAAAGTAAGA GCATACCAAG ATCTCAATCT AATTAGACGT AAAATTTTT GACTAACCT

2281 ATAGAATTGG TAAGTTGCAA AGACTTTTG AAAATAATTA AATTATCATA TCTTCATTC
TATCTAACCC ATTCAACGTT TCTGAAAAC TTTTATTAAAT TTAATAGTAT AGAAGGTAAG

2341 CTGTTATTGG AGATGAAAAT AAAAGCAAC TTATGAAAGT AGACATTCAAG ATCCAGCCAT
GACAATAACC TCTACTTTA TTTTCGTTG AATACTTCA TCTGTAAGTC TAGGTCGGTA

2401 TACTAACCTA TTCCCTTTTT GGGGAAATCT GAGCCTAGCT CAGAAAAACA TAAAGCACCT
ATGATTGGAT AAGGAAAAAA CCCCTTACA CTCGGATCGA GTCTTTTGT ATTCGTGGA

2461 TGAAAAAGAC TTGGCAGCTT CCTGATAAAG CGTGTGTGC TGTGCAGTAG GAACACATCC
ACTTTTCTG AACCGTCGAA GGACTATTTC GCACGACACG ACACGTCACT CTTGTGTAGG

2521 TATTTATTGT GATGTTGTGG TTTTATTATC TTAAACTCTG TTCCATACAC TTGTATAAAT
ATAAATAACA CTACAACACC AAAATAATAG AATTGAGAC AAGGTATGTG AACATATTAA

FIG. 7 (CONTINUED 3).

2581 ACATGGATAT TTTTATGTAC AGAAGTATGT CTCTTAACCA GTTCACTTAT TGTACTCTGG
TGTACCTATA AAAATACATG TCTTCATACA GAGAATTGGT CAAGTGAATA ACATGAGACC

2641 CAATTTAAAA GAAAATCAGT AAAATATTTT GCTTGTAAAA TGCTTAATAT CGTGCCTAGG
GTTAAATTTT CTTTAGTCA TTTTATAAAA CGAACATTTT ACGAATTATA GCACGGATCC

2701 TTATGTGGTG ACTATTTGAA TCAAAAATGT ATTGAATCAT CAAATAAAAG AATGTGGCTA
AATACACCAC TGATAAAACTT AGTTTTACA TAACCTTAGTA GTTTATTTC TTACACCGAT

2761 TTTTGGGGAG AAAATT
AAAACCCCTC TTTTAA

FIG. 8.

Additional oligonucleotides used for amplification of entire
coding region

5'-1 TTTGTAAACCTGGGAAACTGG
5'-2 GTCCAGGTTTGCTTGATCC

FIG. 9. DNA Sequence Of Clones 4 & 7, Identical Clones Containing The Entire Open Reading Frame

1 TTTGTTAAA CCTTGGGAAA CTGGTCAGG TCCAGGTTT GCTTGATCC TTTCAAAAA
 AAACAAATT GGAACCCTT GACCAAGTCC AGGTCCAAA CGAAACTAGG AAAAGTTTT

 61 CTGGAGACAC AGAAGAGGGC TCTAGAAAA AGTTTGGAT GGGATTATGT GGAAACTACC
 GACCTCTGTG TCTCTCCCG AGATCTTT TCAAAACCTA CCCTAATACA CCTTGATGG

 121 CTGCGATTCT CTGCTGCCAG AGCAGGCTCG GCGCTTCCAC CCCAGTGCAG CCTTCCCCG
 GACGCTAAGA GACGACGGTC TCGTCCGAGC CGCGAAGGTG GGGTCACGTC GGAAGGGAC

 181 GCGGTGGTGA AAGAGACTCG GGAGTCGCTG CTTCAAAGT GCCCGCCGTG AGTGAGCTCT
 CGCCACCACT TTCTCTGAGC CCTCAGCGAC GAAGGTTCA CGGGCGGCAC TCACTCGAGA

 +2 MetSer LeuPheGly LeuLeuLeu LeuThrSerAla LeuAlaGl

 241 CACCCCAGTC AGCCAAATGA GCCTCTTCGG GCTTCTCCTG CTGACATCTG CCCTGGCCGG
 GTGGGGTCAG TCGGTTTACT CGGAGAACCC CGAACAGGGAC GACTGTAGAC GGGACCGGGCC

 +2 yGlnArgGln GlyThrGlnAla GluSerAsn LeuSerSer LysPheGlnPhe SerSerAs

 301 CCAGAGACAG GGGACTCAGG CGGAATCCAA CCTGAGTAGT AAATTCCAGT TTTCCAGCAA
 GGTCTCTGTC CCCTGAGTCC GCCTTAGGTT GGACTCATCA TTTAAGGTCA AAAGGTCGTT

 +2 nLysGluGln AsnGlyValGln AspProGln HisGluArg IleIleThrVal SerThrAs

 361 CAAGGAACAG AACGGAGTAC AAGATCCTCA GCATGAGAGA ATTATTACTG TGCTACTAA
 GTTCTTGTC TTGCCTCATG TTCTAGGAGT CGTACTCTCT TAATAATGAC ACAGATGATT

 +2 nGlySerIle HisSerProArg PheProHis ThrTyrPro ArgAsnThrVal LeuValTr

 421 TGGAAGTATT CACAGCCCAA GTTTCTCTCA TACTTATCCA AGAAATACGG TCTTGGTATG
 ACCTTCATAA GTGTCGGGTT CCAAAGGAGT ATGAATAGGT TCTTTATGCC AGAACCATAC

 +2 pArgLeuVal AlaValGluGlu AsnValTrp IleGlnLeu ThrPheAspGlu ArgPheGl

 481 GAGATTAGTA GCAGTAGAGG AAAATGTATG GATACAACCTT ACGTTGATG AAAGATTGG
 CTCTAACATCGTCTCC TTTTACATAC CTATGTTGAA TGCAAACATAC TTTCTAAAC

 +2 yLeuGluAsp ProGluAspAsp IleCysLys TyrAspPhe ValGluValGlu GluProSe

 541 GCTTGAAAGAC CCAGAAGATG ACATATGCAA GTATGATTT GTAGAAGTTG AGGAACCCAG
 CGAACCTCTG GGTCTCTAC TGTATACTT CATACTAAA CATCTAACAC TCCTTGGGTC

 +2 rAspGlyThr IleLeuGlyArg TrpCysGly SerGlyThr ValProGlyLys GlnIleSe

 601 TGATGGAACAT ATATTAGGGC GCTGGTGTGG TTCTGGTACT GTACCAGGAA AACAGATTTC
 ACTACCTTGA TATAATCCCG CGACCACACC AAGACCATGA CATGGTCCTT TTGTCTAAAG

 +2 rLysGlyAsn GlnIleArgIle ArgPheVal SerAspGlu TyrPheProSer GluProGl

 661 TAAAGGAAAT CAAATTAGGA TAAGATTGT ATCTGATGAA TATTTCTT CTGAACCAGG
 ATTTCTTTA GTTTAACACA TAGACTACTT ATAAAAGGAA GACTTGGTCC

FIG. 9 (CONTINUED).

+2 yPheCysIle HisTyrAsnIle ValMetPro GlnPheThr GluAlaValSer ProSerVa

721 GTTCTGCATC CACTACAACA TTGTCATGCC ACAATTCAACA GAAGCTGTGA GTCCTTCAGT
CAAGACGTAG GTGATGTTGT AACAGTACGG TGTAAAGTGT CTTCGACACT CAGGAAGTCA

+2 lLeuProPro SerAlaLeuPro LeuAspLeu LeuAsnAsn AlaIleThrAla PheSerTh

781 GCTACCCCCCT TCAGCTTTGC CACTGGACCT GCTTAATAAT GCTATAACTG CCTTTAGTAC
CGATGGGGGA AGTCGAAACG GTGACCTGGA CGAATTATTA CGATATTGAC GGAAATCATG

+2 rLeuGluAsp LeuIleArgTyr LeuGluPro GluArgTrp GlnLeuAspLeu GluAspLe

841 CTTGGAAAGAC CTTATTGAT ATCTTGAAACC AGAGAGATGG CAGTTGGACT TAGAAGATCT
GAACCTTCTG GAATAAGCTA TAGAACTTGG TCTCTCTACC GTCAACCTGA ATCTCTAGA

+2 uTyrArgPro ThrTrpGlnLeu LeuGlyLys AlaPheVal PheGlyArgLys SerArgVa

901 ATATAGGCCA ACTTGGCAAC TTCTTGCAA GGCTTTGTT TTTGGAAGAA AATCCAGAGT
TATATCCGGT TGAACCGTT AAGAACGTT CCGAAAACAA AAACCTCTT TTAGGTCTCA

+2 lValAspLeu AsnLeuLeuThr GluGluVal ArgLeuTyr SerCysThrPro ArgAsnPh

961 GGTGGATCTG AACCTCTAA CAGAGGAGGT AAGATTATAC AGCTGCACAC CTCGTAACCT
CCACCTAGAC TTGGAAGATT GTCTCCTCCA TTCTAATATG TCGACGTGT GAGCATTGAA

+2 eSerValSer IleArgGluGlu LeuLysArg ThrAspThr IlePheTrpPro GlyCysLe

1021 CTCAGTGTCC ATAAGGAAAG AACTAAAGAG AACCGATACC ATTTTCTGGC CAGGTTGTCT
GAGTCACAGG TATTCCCTTC TTGATTCTC TTGGCTATGG TAAAAGACCG GTCCAACAGA

+2 uLeuValLys ArgCysGlyGly AsnCysAla CysCysLeu HisAsnCysAsn GluCysGl

1081 CCTGGTTAAA CGCTGTGGTG GGAAGTGTGC CTGTTGTCTC CACAATTGCA ATGAATGTCA
GGACCAATTG GCGACACCAC CCTTGACACG GACAACAGAG GTGTTAACGT TACTTACAGT

+2 nCysValPro SerLysValThr LysLysTyr HisGluVal LeuGlnLeuArg ProLysTh

1141 ATGTGTCCCAG CAAAGTTA CTAAAAAATA CCACGAGGTC CTTCAGTTGA GACCAAAGAC
TACACAGGGT TCGTTCAAT GATTTTTAT GGTGCTCCAG GAAGTCAACT CTGGTTCTG

+2 rGlyValArg GlyLeuHisLys SerLeuThr AspValAla LeuGluHisHis GluGluCy

1201 CGGTGTCAGG GGATTGCACA AATCACTCAC CGACGTGGCC CTGGAGCACC ATGAGGAGTG
GCCACAGTCC CCTAACGTGT TTAGTGAGTG GCTGCACCGG GACCTCGTGG TACTCCTCAC

+2 sAspCysVal CysArgGlySer ThrGlyGly
----->
1261 TGACTGTGTG TGCAGAGGGGA GCACAGGAGG ATAGCCGCAT CACCACCAAGC AGCTCTTGC
ACTGACACAC ACGTCTCCCT CGTGTCTCC TATCGCGTA GTGGTGGTCG TCGAGAACCG

1321 CAGAGCTGTG CAGTGCAGTG GCTGATTCTA TTAGAGAACG TATGCGTTAT CTCCATCCTT
GTCTCGACAC GTCACGTAC CGACTAAGAT AATCTCTTGC ATACGCAATA GAGGTAGGAA

1381 AATCTCAGTT GTTTGCTTCA AGGACCTTTC ATCTTCAGGA TTTACAGTGC ATTCTGAAAG
TTAGAGTCAA CAAACGAAGT TCCTGAAAG TAGAAGTCCT AAATGTACCG TAAGACTTTC

1441 AGGAGACATC AAACAGAATT AGGAGTTGTG CAA
TCCTCTGTAG TTTGTCTTAA TCCTCAACAC GTT

FIG. 10. Predicted Full-length Polypeptide Sequence

1 MSLFGLLLLT SALAGQRQGT QAESNLSSKF QFSSNKEQYG VQDPQHERII
51 TVSTNGSIHS PRFPHTYPRN TVLVWRLVAV EENVWIQLTF DERFGLEDPE
101 DDICKYDFVE VEEPSDGTIL GRWCGSGTVP GKQISKGNQI RIRFVSDEYF
151 PSEPGFCIHY NIVMPQFTEA VSPSVLPPSA LPLDLLNNAI TAFSTLEDLI
201 RYLEPERWQL DLEDLYRPTW QLLGKAFVFG RKSRRVVDLNL LTEEVRLYSC
251 TPRNFSVSIR EELKRTDTIF WPGCLLVKRC GGNCACCLHN CNECQCVP SK
301 VTKKYHEVLQ LRPKTGVRGL HKS LTDVALE HHEECDCVCR GSTGG

FIG. 11 Alignment of VEGF-X with Other VEGFs

| | | | | | | |
|--------------|--|-----|--------|-----|--------|-----|
| VEGF_HUMAN : | -----* | 20 | -----* | 40 | -----* | |
| PLGF_HUMAN : | ----- | | | | | |
| VEGB_HUMAN : | ----- | | | | | |
| VEGC_HUMAN : | ----- | | | | | |
| VEGD_HUMAN : | ----- | | | | | |
| 990126vegx : | MSLFGLLLTSALAGQRQGTQAESNLSSKFQFSSNKEQNGVQDPQHERII | | | | | 50 |
| | | | | | | |
| VEGF_HUMAN : | -----60-----* | 80 | -----* | 100 | ----- | |
| PLGF_HUMAN : | ----- | | | | | |
| VEGB_HUMAN : | ----- | | | | | |
| VEGC_HUMAN : | ----- | | | | | |
| VEGD_HUMAN : | ----- | | | | | |
| 990126vegx : | TVSTNGSIHSPRFPHYPRTVWRLVAVEENVWIQLTFDERFGLEDPE | | | | | 100 |
| | | | | | | |
| VEGF_HUMAN : | -----*120-----* | 140 | -----* | | | |
| PLGF_HUMAN : | ----- | | | | | |
| VEGB_HUMAN : | ----- | | | | | |
| VEGC_HUMAN : | -----MHLGGFFSVACSLAAALLPGPREAPAAAA | | | | | 30 |
| VEGD_HUMAN : | ----- | | | | | 10 |
| 990126vegx : | DDICKYDFVEV--EPPSDGTLGRWCGSGTVPKGQISKGNQIRIRFVSDE | | | | | 148 |
| | | | | | | |
| VEGF_HUMAN : | -----160-----* | 180 | -----* | 200 | ----- | |
| PLGF_HUMAN : | ----- | | | | | |
| VEGB_HUMAN : | ----- | | | | | |
| VEGC_HUMAN : | AFESGLDLSDAEPDAGEATAYASKDLEEQLRSVSSVDELMVLYPEYWKM | | | | | 80 |
| VEGD_HUMAN : | FMMLYVQLVQGSSNEHGPVKRSSQSTLERSEQQIRAASSLEELLRITHSE | | | | | 60 |
| 990126vegx : | YFPSEPGFCIHYNIVMPQFTEAVSPSVLPPSALPLDLLNNAITAFSTLED | | | | | 198 |
| | | | | | | |
| VEGF_HUMAN : | -----*220-----* | 240 | -----* | | | |
| PLGF_HUMAN : | VMRLFPCFLQLLAGLALPAVPPQQWALSAGNGSSEVEVVPFQE-VWGHSY | | | | | 51 |
| VEGB_HUMAN : | ---MSPLLRRLLLALLQLAPAQAPVSQPDAPGHQRKVWSWID-VYTRAT | | | | | 46 |
| VEGC_HUMAN : | YKCQLRKGGWQHNREQANLNRSRTEETIKFAAAHYNTTEILKSIDNEWRKQTQ | | | | | 130 |
| VEGD_HUMAN : | DWKLWRCLRRLKSFSTMDSRSASHRSTRFAATFYDIETLKVIDEEWORTQ | | | | | 110 |
| 990126vegx : | LIRYLEPERWQLDLEDLYRPTWQLLGKAFVGRKSRVVDLNLLTEEVRLY | | | | | 248 |
| | | | | | | |
| VEGF_HUMAN : | -----260-----* | 280 | -----* | 300 | ----- | |
| PLGF_HUMAN : | CHPIETLVDIFQBYPDEIEYIFKPSCSVPLMRCGG-----CCND--EGLECV | | | | | 96 |
| VEGB_HUMAN : | CRALERLVDVVSEYPSEVEHMFSFSPSCVSLLRCTG-----CCGD--ENLHCVP | | | | | 96 |
| VEGC_HUMAN : | COPREVVVPLTVBLMGTVAKQLVPSCSVTVORCGG-----CCPD--DGLECV | | | | | 91 |
| VEGD_HUMAN : | CMPREVCIDVGKEFGVATNTFFKPPCVCVSYRQCGG-----CCNS--EGLOCMN | | | | | 175 |
| 990126vegx : | CSPRETCVEVASELGKSTNTFFKPPCVCVNFRCGG-----CCNE--ESLICMN | | | | | 155 |
| | SCTPRNFSVSIREELKRTDTFWBGCCLVKRCGGNCACCLHNCNECQCV | | | | | 298 |

FIG. 11 (CONTINUED).

| | * 320 * | * 340 * | |
|--------------|---|--|-------|
| VEGF_HUMAN : | TEESNITM Q IMRI I KPHQG----- | QHIGEMSFLQHNK C E C RPKKDRARQE K | : 141 |
| PLGF_HUMAN : | VETANVTM Q LLK I RSGDR----- | PSYVELTFSQFVR C E C RP L REKMKPER | : 141 |
| VEGB_HUMAN : | TGQHQVRM Q IL M IRYPS----- | SQLGEMSLEEH S O C ERP K KKDSAVKP | : 135 |
| VEGC_HUMAN : | TSTS Y LS T LF E ITVPLSQG-----PKPVT I S F ANHT S CR G MSKLDVYRQV H | : 222 | |
| VEGD_HUMAN : | TSTS Y ISK Q LF E ISVPLTSV-----PELV P V K VANHT G CK C LPTAPRHPYS I | : 202 | |
| 990126vegx : | SKVTKKYHEV L QLRPKTGVRL H KSLTD V ALEHH E ECD C VCRG S TGG--- | : 345 | |

| | 360 * 380 * 400 | |
|--------------|---|-------|
| VEGF_HUMAN : | KSVRGKG G QKRKRKKSR Y K S WSVP----- | : 166 |
| PLGF_HUMAN : | ----- | : - |
| VEGB_HUMAN : | DSPR----- | : 139 |
| VEGC_HUMAN : | SIIRRSLPATLPQCQAANKTCPTNYMWNNHICRCLAQEDFMSSDAGDDS | : 272 |
| VEGD_HUMAN : | IRRS I Q I PEEDRC S HK K LC P IDMLWD S NK C K V L Q EE N PLAGT----- | : 246 |
| 990126vegx : | ----- | : - |

| | * 420 * 440 * | |
|--------------|---|-------|
| VEGF_HUMAN : | ----- | : - |
| PLGF_HUMAN : | ----- | : - |
| VEGB_HUMAN : | ----- | : - |
| VEGC_HUMAN : | TDGFHD I CGPN K ELDEETCQCVCRAGLPASC G PH K ELDRNS C QC V C K N K | : 322 |
| VEGD_HUMAN : | -----EDHSHL Q EPALCG P | : 260 |
| 990126vegx : | ----- | : - |

| | 460 * 480 * 500 | |
|--------------|--|-------|
| VEGF_HUMAN : | -----CGPCSER R KHLFVQDPQT C KC-SCKNTDS R CKAR Q LEL N ER | : 206 |
| PLGF_HUMAN : | -----CGDAVPRR----- | : 149 |
| VEGB_HUMAN : | -----PLCPRCTOH H ORPD P RT C R C R R RSFLRC Q RG G LELNPD | : 179 |
| VEGC_HUMAN : | LFPSQCGANREFDENTCQCVC K RT C PRNQPLNPG K CACE C TESP Q K CL L K | : 372 |
| VEGD_HUMAN : | HMMFDED R CE C V C K T PCPKDL I Q H PKNC S FECKESLETCC Q K H KLF H P D | : 310 |
| 990126vegx : | ----- | : - |

| | * 520 * 540 * | |
|--------------|---|-------|
| VEGF_HUMAN : | TCR C DKP R R----- | : 215 |
| PLGF_HUMAN : | ----- | : - |
| VEGB_HUMAN : | TCR C R K L R R----- | : - |
| VEGC_HUMAN : | GKKFH H Q T C S Y R P C TNR Q K A C E P G F S Y S EE V C R C V P S Y W K R P Q M S --- | : 188 |
| VEGD_HUMAN : | TCS C ED R CP F H T RPCAS G K T ACAK H CR F P K E K R A Q G P H S R K N P ----- | : 419 |
| 990126vegx : | ----- | : - |

FIG. 12.

Variant Polypeptide Sequences

| | | | |
|-----------|---|---|-----|
| | * 20 * 40 * | | |
| FL_seq : | MSLFGLLLTSLAGQRQGTQAESNLSSKFQFSSNKEQNGVQDPQHERII | : | 50 |
| clone41 : | MSLFGLLLTSLAGQRQGTQAESNLSSKFQFSSNKEQNGVQDPQHERII | : | 50 |
| clone20 : | MSLFGLLLTSLAGQRQGTQAESNLSSKFQFSSNKEQNGVQDPQHERII | : | 50 |
| | 60 * 80 * 100 | | |
| FL_seq : | TVSTNGSIHSPRFPHTYPRNTVLWWRLVAVEENVWIQLTFDERFGLEDPE | : | 100 |
| clone41 : | TVSTNGSIHSPRFPHTYPRNTVLWWRLVAVEENVWIQLTFDERFGLEDPE | : | 100 |
| clone20 : | TVSTNGSIHSPRFPHTYPRNTVLWWRLVAVEENVWIQLTFDERFGLEDPE | : | 100 |
| | * 120 * 140 * | | |
| FL_seq : | DDICKYDFVEVEEPPSDGTILGRWCNSGTVPKGKQISKGNQIRIFVSDEYF | : | 150 |
| clone41 : | DDICKYDFVEVEEPPSDGTILGRWCNSGTVPKGKQISKGNQIRIFVSDEYF | : | 150 |
| clone20 : | DDICKYDFVEVEEPPSDGTILGRWCNSGTVPKGKQISKGNQIRIFVSDEYF | : | 150 |
| | 160 * 180 * 200 | | |
| FL_seq : | PSEPGFCIHYNIVMPQFTEAVSPSVLPPSALPLDLLNNAITAFSTLEDLI | : | 200 |
| clone41 : | PSEPSNRGGKIIQLHTS----- | : | 167 |
| clone20 : | PSEPGFCIHYNIVMPQFTEAVSPSVLPPSALPLDLLNNAITAFSTLEDLI | : | 200 |
| | * 220 * 240 * | | |
| FL_seq : | RYLEPERWQLDLEDLYRPTWQLLGKAFVFGRKSRRVVDLNLLTEEVRLYSC | : | 250 |
| clone41 : | ----- | : | - |
| clone20 : | RYLEPERWQLDLEDLYRPTWQLLGKAFVFGRKSRRVVDLNLLTE----- | : | 243 |
| | 260 * 280 * 300 | | |
| FL_seq : | TPRNFSVSIREELKRTDTIFWPGLLVKRCGGNCACCLHNCNECQCVP SK | : | 300 |
| clone41 : | ----- | : | - |
| clone20 : | ----- | : | - |
| | * 320 * 340 | | |
| FL_seq : | VTKKYHEVLQLRPKTGVRGLHKSLTDVALEHHEECDCVCRGSTGG | : | 345 |
| clone41 : | ----- | : | - |
| clone20 : | -----EVQLRPKTGVRGLHKSLTDVALEHHEECDCVCRGSTGG | : | 282 |

*FIG. 13. Primers for Expression of VEGF-X**E.coli expression of domain-*

| | |
|--------|--------------------------------------|
| vegx-6 | AATTGGATCCGAGAGTGGTGGATCTGAACC |
| vegx-7 | AATTGGATCCGGAAAGAAAATCCAGAGTGG |
| vegx-8 | GGTTGAATTCAATTATTTTAGTAACTTGCTGGACAC |
| vegX-9 | AATTGAATTCAATTATCCTCCTGTGCTCCCTC |

Baculovirus/insect cell expression of full-length protein-

| | |
|---------|--|
| vegbac1 | AATTGGATCCGGAGTCTCACCATCACCAACCATCATGAATCCAACCTGAGTAGTAAATT C |
| vegbac2 | AATTGAATTCGCTATCCTCCTGTGCTCCCTCTGC |

FIG. 14.

>3993180H1 LUNGNON03 INCYTE
 CACAAATCACTACCAGCGTGGCCCTGGAGCACCAGGNGTGTGACTGTGTGCCAGAGGGAGCACAGGAGGATAGCC
 GCATCACCAACCAGCAGCTCTGCCAGAGCTGTGCAGTGGCTGATTCTATTAGAGAACGTATGCGTTATCTCCAT
 CCTTAATCTCAGTTGTTGCTTCAGGACCTTCATCTCAGGATTACAGTGCATTCTGAAGAGGAGACATCAAACAG
 AATTAGGAGTTGTGCAACAGCTTTGAGAGGAGCTAAAGGACAGGAGAANAGGTCTT
 >3510192H1 CONCNOT01 INCYTE
 TGCAGTGCACTGGCTGATTCTATTAGAGAACGTATGCGTTATCTCCATCCTTAATCTCAGTTGTTGCTTCAGGACCTT
 TCATCTCAGGATTACAGTGCATTCTGAAGAGGAGACATCAAACAGAATTAGGAGTTGTGCAACAGCTTTGAGAG
 GAGGCCTAAAGGACAGGAGAAAAGGTCTTCATCGTGGAAAGAAAATTAAAGTGTGATTAAATAGATCACCAGCTAGTT
 TCAGAGTTACCATGTACGTATTCACAGTGGGTTCTGTATT
 >2559870H1 ADRETU01 INCYTE
 CACAGGGTCTTCAGTTGAGACCAAGACGGGTCTGAGGGGATTGCCACAAATCACTACCCAGCTGGCCCTGGAGCACCA
 TGAGGAGTGTGACTGTGTGCAAGGGAGCACAGGGGATAGCCGCATCACCACAGCAGCTTGGCCAGAGCTGTGC
 AGTGCAGTGGCTGATTCTATTAGAGAACGTATGCGTTATCTCCATCCTTAATCTCAGTTGTTGCTTCAGGACCTTCA
 TCTCAGGATTACAGTGCATTCTGAAGAGGAGA
 >3979767H1 LUNGUT08 INCYTE
 GGAGGATAGCCGCATCACCACCAAGCAGCTCTGCCAGAGCTGTGCAGTGGCTGATTCTATTAGAGAACGTATGC
 GTTATCTCCATCCTTAATCTCAGTTGTTGCTTCAGGACCTTCATCTCAGGATTACAGTGCATTCTGAAGAGGAG
 ACATCAAACAGAATTAGGAGTTGTGCAACAGCTTTGAGAGGAGCCTAAAGGACAGGAGAAAAGGTCTCAATCGTG
 GAAAGAANATTAAATGTTGATTAAATAGACACCAGCT
 >3980011H1 LUNGUT08 INCYTE
 GGAGGATAGCCGCATCACCACCAAGCAGCTCTGCCAGAGCTGTGCAGTGGCTGATTCTATTAGAGAACGTATGC
 GTTATCTCCATCCTTAATCTCAGTTGTTGCTTCAGGACCTTCATCTCAGGATTACAGTGCATTCTGAAGAGGAGA
 CATCAAACAGAATTAGGAGTTGTGCAACAGCTTTGAGAGGAGCCTAAAGGACAGGAGAAAAGGTCTCAATCGTG
 AAAGAAAATTAAATGTTGATTAAATAGATCACCACCA
 >4825396H1 BLADDIT01 INCYTE
 GAGAACCGATACCATTCTGCCAGGTTGCTCCTGGTTAACGCTGTGGAACTGTGCCTGTTGTCTCCACAATT
 GCAATGAATGTCAATGTGCCCCAAGCAAAGTTACTAAAAAAATACACAGGGCTTCAGTTGAGACCAAAAGACCGGTGTC
 AGGGGATTGCAAAATCACTACCCAGCGTGGCCCTGGAGCACCATGAGGAGTGTGACTGTGTGCAAGGGAGCACAGG
 AGGATAGCCGCATCACCACCA
 >3073703H1 BONEUMT01 INCYTE
 AGAAAATCCAGAGTGGGATCTGAACCTCTAACAGAGGAGGTAAGATTACAGCTGCACACCTCGTAACCTCTCAGT
 GTCCATAAGGGAAAGAACTAAAGAGAACCGATACCTTCTGGCCAGGTTGTCCTGGTTAACGCTGTGGGGAACT
 GTGCTGTTGTCCTCCAATTGCAATGTCAATGTGCCCCAAGCAAAGTTACTAAAAAAATACACAGGGCTTCAG
 TTGAGACCAAAAGACCGGTGTCAGGGATTGCAAAATCA
 >1302516H1 PLACNOT02 INCYTE
 AGGAAATCAAATTAGGATAAGATTGTTGATCTGATGAATATTTCTGAACCTCTAACAGAGGAGGTAAGATTATAC
 AGCTGCACACCTCGTAACCTCTCAGTGTCCATAAGGGAAACTAAAGAGAACCGATACCTTCTGGCCAGGTTGTC
 CCTGGTTAACGCTGTGGGAACTGTGCCTGTTGTCCTCCACAAATTGCAATGAATGTCAATGTGCCCCAAGCAAAGTT
 ACTAAAAAAATACACAGGGTCC
 >3684109H1 HEANOT01 INCYTE
 ATTTCATCTTCAGGATTACAGTGCATTCTGAAANAGGAGAAAATCAAACANAATTAGGAGTTGTGCAACAGCTCTTTGA
 GAGGGGCCCTAAAGGACAGGGAAAAGGTCTTCATCGTGGAAANAAAATTAAATGTTGATTAAATAGATCACCAGCTA
 GTTCAGAGTTACCATGTACGTATTCCACTAGCTGGGTTCTGTATTTCAGTTCTTCGATACGGCTTAGGGTAATGTCA
 TACAGGAAAAAAACTGTGCAAGTGTGAGCACCTGATTCCGTTGCTT
 >4713188H1 BRAHCT01 INCYTE
 CAAAGTTACTAAAAAAATACACCGAGGTCTTCAGTTGAGACCAAGCCGGTGTCAAGGGATTGCAACAAATCACTCACCG
 ACCTGGCCCTGGAGCACCAGGAGTGTGACTGTGTGCAAGGGAGCACAGGAGGATACCCGCATCACCACCGAG
 CTCTTGCCCCAGAGCTGTGCAAGTGTGAGGGTATTCTATTAGAGAACGTATGCGTTATCTCCATCCTTAATCTCAGTT
 TTGCT
 >458823H1 KERANOT01 INCYTE
 ANGAGTTGCCAGAGCTGTGCACTGGCTGATTCTATTAGAGAACGTATGCGTTATCTCCATCCTTAATCTCAGT
 GTTGTGNTTCAAGGGACCTTCATCTCAGGATTACAGTGCATTCTGAAGAGGAGACATCAAACAGAATTAGGAGTTGTG
 CAACAGCTTTGAGAGGAGCCTAAAGNCAGGGAGAAAAGGTCTCAATCGTGGAAAGAAAATTAAATGTTGATTAA
 ATAGATC
 >1303909H1 PLACNOT02 INCYTE
 AGGAAATCAAATTAGGATAAGATTGTTGATCTGATGAATATTTCTCTGAACCTCTAACAGAGGAGGTAAGATTATAC
 AGCTGCACACCTCGTAACCTCTCAGTGTCCATAAGGGAAACTAAAGAGAACCGATACCTTCTGGCCAGGTTGTC
 CCTGGTTAACGCTGTGGTGGAACTGTGCCTGTTGTCCTCCACAAATTGCAATGAATGTCAATGTGCCCCAAG

FIG. 14 (CONTINUED).

>2739211H1 OVARNOT09 INCYTE
 GTGCATTCTGAAAGAGGAGACATCAAACAGAATTAGGAGTTGTGCAACAGCTTTGAGAGGGAGGCCAAAGGACAGGA
 GAAAAGGTCTTCAATCGTGGAAAGAAAATTAAATGTTGTATTAAATAGATCACCAGCTAGTTTAGGTTACCATGTACG
 TATTCCACTAGCTGGGTTCTGTATTTCAGTTCTTGATAACGGCTAGGGTAATGTCAGTACAGGAAAAAAACTGTGCAA
 GTGAGCACCTGAT

>3325591H1 PTHYNOT03 INCYTE
 TGCAACAGCTTTGAGAGGAGGCCAAAGGACAGGAGAAAAGGTCTTCAATCGTGGAAAGAAAATTAAATGTTGTATT
 AAATAGATCACCAGCTAGTTTAGGTTACCATGTACGTATTCCACTAGCTGGGTTCTGTATTTCAGTTCTTCGATACG
 GCTTAGGGTAATGTCAGTACAGGAAAAAAACTGTGCAAGTGAGCACCTGATTCCGTTGCCTGCTTAACCCCTAACGNCC
 ATGTCNNGGCNAAANCAGAAAAT

>3733565H1 SMCCNOS01 INCYTE
 CCTTAATCTCAGTTGTTGCTTCAAGGACCTTCATCTTCAGGATTACAGTGCATTCTGNAAGANGAGACATCAAACAG
 AATTAGGNGTTGTGCAAAAGCTTTGAGAGGAGGCCAAAGGACAGGAGAAAAGGTCTNCAATCGTGGAAAGNAAATT
 AAATGTTGTATNAAATNGATCACCAGCTAGTTTAGGTTACCATGTACGTATTCCACTAGCTGGNCNGTATTCACTGCT
 TTGGAAACGGCTTAGGTAATGTCAGTACAGGAAAACGTGAG

>3554223H1 SYNONOT01 INCYTE
 ATTAAATAGATCACCAGCTAGTTTAGGTTACCATGTACGTATTCCACTAGCTGGGTTCTGTATTTCAGTTCTTCGAT
 ACGGCTTAGGTAATGTCAGTACAGGAAAAAAACTGTGCAAGTGAGCACCTGATTCCGTTGCCTTGGCTTAACCTAAAG
 CTCCATGTCCTGGGCTAAAATCGTATAAAATCTGGATTNTTTTTTTGCGCATATTACACATATGTAACACCAGN
 ACATTCTATGTACNACAAACCTGGTTTAAAAGGAAAC

>4507477H1 OVARTDT01 INCYTE
 GGCTAGTTTCAGAGTTACCATGTACGTATTCCACTAGCTGGGTTCTGTATTTCAGTTCTTCGATACGGCTTAGGTAAT
 GTCACTACAGGAAAAAAACTGTGCAAGTGAGCACCTGATTCCGTTGCCTTGCCTTAACCTAAAGCTCATGTCCTGGCC
 TAAAATCGTATAAAATCTGGA

>4163378H1 BRSTNOT32 INCYTE
 AATAGATCACCAGCTAGTTTAGGTTACCATGTACGTATTCCACTAGCTGGGNTCTGTATTTCAGTTCTTCGATACG
 GCTTAGGTAATGTCAGTACAGGAAAAAAAGCTGTGCAAGTGAGCACCTGATTCCGTTGCCTTGCCTTAACCTAAAGCTCC
 ATGTCCTGGGCTAAAATCGTATA

FIG. 15.

>2054675H1 BEPINOT01 INCYTE
 AAAGGAACATATGTTGCTATGAATTAAACTTGTGTCGTGATAGGACAGACTGGATTTCATATTCCTTATTAAAATT
 TCTGCCATTAGAAGAAGAGAACTACATTACATGGTTGGAGAGATAAACCTGAAAAGAAGAGTGGCCTTATCTTCACTT
 TATCGATAAGTCAGTTATTTGTTCATTGTGACATTTTATTCCTTGTGACATTATAACTGTTGGCTTTCTAA
 TCTTGTAAATATATCTATTTACCAAAGGTATTTAATATTCTTTTA
 >3993180H1 LUNGNON03 INCYTE
 CACAAATCACTCACCGACGTGGCCCTGGAGCACCATGAGGNGTGTGACTGTGTGCAGAGGGAGCACAGGAGGATAGCC
 GCATCACCACCAGCAGCTTGTGCCAGAGCTGTGCAGTGCAGTGGCTATTAGAGAACGATGCGTATCTCCAT
 CCTTAATCTCAGTTGTGCTTCAAGGACTTCATCTCAGGATTACAGTGCATTCTGAAAGAGGAGACATCAAACAG
 AATTAGGAGTTGTGCAACAGCTTTGAGAGGAGCTAAGGACAGGAGAANAGGTCTT
 >3510192H1 CONCNOT01 INCYTE
 TGCAGTGCAGTGGCTGATTCTATTAGAGAACGTATGCGTATCTCCATCTTAATCTCAGTTGTTGCTCAAGGACCTT
 TCATCTTCAGGATTTACAGTGCATTCTGAAAGAGGAGACATCAAACAGAATTAGGAGTTGTGCAACAGCTTTGAGAG
 GAGGCCTAAGGACAGGAGAAAAGGTCTTCAATCGTGGAAAGAAAATTAAATGTTGATTAAATAGATCACAGCTAGTT
 TCAGAGTTACCATGTACGTATTCCACTAGCTGGGTTCTGTATT
 >4164633H1 BRSTNOT32 INCYTE
 CTTGTTAAATATATCTATTACCAAAGGTATTTAATATTCTTANTTATGACAACCTAGATCAACTATTTTAGCTTG
 GTAAATTTCTAAACACAATTGTTATGCCAGAGAACAAAGATGATATAAAATATTGTCCTTGACAAAAAAATACATG
 TATTCATTCCTCGTATGGTGTAGAGTTAGATTAATCTGCTTTAAACTGAATTGGATAGAATTGGTAAGTTGCA
 AAGACTTTTGANAATAATTAAATTATCATATCTTCCATCCTGTTATTGGGGGAGAAAAT
 >2559870H1 ADRETUT01 INCYTE
 CACGAGGTCTTCAGTTGAGACCAAAAGACCGGTGTCAGGGGATTGACAAATCACTCACCGACGTGGCCCTGGAGCACCA
 TGAGGAGTGTGACTGTGTGTCAGAGGGACACAGGGGATAGCCGATCACCACCAGCAGCTTGTGCCAGAGCTGTG
 AGTGCAGTGGCTGATTCTATTAGAGAACGTATGCGTATCTCCATCTTAATCTCAGTTGTTGCTTCAAGGACCTTCA
 TCTCAGGATTACAGTGCATTCTGAAAGAGGAGA
 >3817470H1 BONSTUT01 INCYTE
 TTAAAAAGGAACATATGTTGCTATGAATTAAACTTGTGTCATGCTGATAGGACAGACTGGATTTCATATTCCTTATTAA
 AATTCTGCCATTAGAAGAAGAGAACTACATTCTGTTGGAAGAGATAAACCTGAAAAGAAGAGTGGCCTTATCTTC
 ACTTTATCGATAAGTCAGTTATTTGTTCTTGTGACATTCTCCTTGTGACATTATAACTGTTGGCTTCT
 TAATCTGTTAAATATATCTATTACCAAAGGTATTTAATATTCTT
 >3979767H1 LUNGUT08 INCYTE
 GGAGGATAGCCGCATCACCAACCAGCAGCTTGTGCCAGAGCTGTGCAGTGGCTGATTCTATTAGAGAACGTATGC
 GTTATCTCCATCTTAACTCTCAGTTGTTGCTTCAAGGACCTTCATCTCAGGATTACAGTGCATTCTGAAAGAGGAG
 ACATCAAACAGAATTAGGAGTTGTGCAACAGCTTTGAGAGGAGCCTAAGGACAGGAGAAAAGGTCTTCAATCGT
 GAAAGAANATTAAATGTTGATTAAATAGACACCAAGCT
 >3980011H1 LUNGUT08 INCYTE
 GGAGGATAGCCGCATCACCAACCAGCAGCTTGTGCCAGAGCTGTGCAGTGGCTGATTCTATTAGAGAACGTATGC
 GTTATCTCCATCTTAACTCTCAGTTGTTGCTTCAAGGACCTTCATCTCAGGATTACAGTGCATTCTGAAAGAGGAGA
 CATCAAACAGAATTAGGAGTTGTGCAACAGCTTTGAGAGGAGCCTAAGGACAGGAGAAAAGGTCTTCAATCGTGG
 AAAGAAAATTAAATGTTGATTAAATAGATCACCA
 >4825396H1 BLADDIT01 INCYTE
 GAGAACCGATACCATTTCTGGCCAGGTTGTCCTGGTAAACGCTGTGGGAACTGTGCCTGTTGTCCTCACAATT
 GCAATGAATGTCAATGTGTCCTAACAGCAAAGTACTAAAAAAATACCACGAGGTCTCAGTTGAGACCAAAAGACCGGTG
 AGGGGATTGACAAATCACTCACCGACGTGGCCCTGGAGCACCAGTGGAGACTGTGACTGTGTGCAAGAGGGAGCACAGG
 AGGATAGCCGCATCACCAACCA
 >3073703H1 BONEUNT01 INCYTE
 AGAAAATCAGAGTGGGATCTGAACCTCTAACAGAGGAGGTAAGATTATACAGCTGCACACCTCGTAACTTCTCAGT
 GTCCATAAGGGAAGAAGACTAAAGAGAACCGATACCATTCTGGCCAGGTTGTCCTGGTAAACGCTGTGGTGGGAACT
 GTGCCTGTGTCCTCACAATTGCAATGAATGTCAATGTGTCCTAACAGCAAAGTTACTAAAAAAATACCACGAGGTCTCAG
 TTGAGACCAAAAGACGGGTGTCAGGGATTGCACAAATCA
 >862169H1 BRAITUT03 INCYTE
 AGATGATATAAAATATTGTTGCTCTGACAAAAATACATGATTTCATTCTCGTATGGTGTAGAGTTAGATTAATCTGCA
 TTTTAAAAAAACTGAATTGGAATAGAATTGGAAGTTGCAAGGACTTTTGAAGGAAATAATTAAATTATCATATCTTCCATT
 CTGTTATTGGAGATGAAATAAAAGCAACTTATGAAAGTAGACATTGAGCATTACTAACCTATTCTCTTTT
 GGGGAATCTGAGCCTAGC
 >4201385H1 BRAITUT29 INCYTE
 TTTTAAAAAGGAACATATGTTGCTATGAATTAAACTTGTGTCGTGCTGATAGGACAGACTGGATTTCATATTCCTTAT
 TAAAATTCTGCCATTAGAAGAAGAGAACACATTGAGGTTGGAAGAGATAAACCTGAAAAGAAGAGTGGCCTATCT
 TCACTTTATCGATAAGTCAGTTATTGTTCATGTTGACATTCTCCTTGAACATATAACTGTTGGCTTT

FIG. 15 (CONTINUED 1).

CTAATCTGTTAAATATATCTATTTACCAAAGGTATTAATAT
 >1302516H1 PLACNOT02 INCYTE
 AGGAATCAAATTAGGATAAGATTGTATCTGATGAATATTCCTCTGAACCTCTAACAGAGGAGGTAAAGATTATAC
 AGCTGCACACCTCGTAACCTCAGTGTCCATAAGGGAGAAGACTAAAGAGAACCGATACCATTCTGCCAGGGTGTCT
 CCTGGTAAACGCTGGTGGAACTGTGCCCTGTTGTCCTCCACAATTGCAATGAATGTCAATGTGCCAAGCAAAGTT
 ACTAAAAAATACCAAGGAGTCC
 >3684109H1 HEANOT01 INCYTE
 ATTTCATCTTCAGGATTTACAGTGCAATTCTGAAANAGGAGAAATCAAACANAATTAGGAGTTGTGCAACAGCTCTTGA
 GAGGAGGCTAAAGGACAGGAGAAAAGGTCTCAATCGTGGAAANAAAATTAAATGTTGATTAAATAGATCACCAAGCTA
 GTTTCAGAGTTACCATGTACGTATTCCACTAGCTGGGTCTGTATTTCAGTTCTCGATACGGCTTAGGGTAATGTCAG
 TACAGGAAAAAAACTGTGCAAGTGAGCACCTGATTCCGTGCTTGCT
 >2549720H1 LUNGUT06 INCYTE
 TTAGCTGGNAAATTCTAAACACAATTGTTAGGCCAGAGGAACAAAGATGATATAAAATTGTTGCTCTGACAAA
 AATACATGTATTCTCGTATGGTCTAGAGTTAGATTAACTGCAATTAAAAACTGAATTGAAATAGAATTGGT
 AAGTTGCAAGACTTTGAAAATAATTAAATTATCATATCTCCATTCTGTTATTGGAGATGAAAATAAAAGCAACT
 TATGANAGTAG
 >877279H1 LUNGAST01 INCYTE
 CTTTTTATGACAACCTAGATCAACTATTTAGCTGGTAAATTCTAAACACAATTGTTAGGCCAGAGGAACAAA
 GATGATATAAAATATTGTTGCTCTGACAAAAATACATGTATTCTCGTATGGTCTAGAGTTAGATTAACTGCA
 TTAAAAAAACTGAATTGGAATAGAATTGGTAAGTTGCAAAGGCTTTGAAAATAATTAAATTATCATATCTCCATTCC
 TGTTATTGGNGG
 >4713188H1 BRAIHCT01 INCYTE
 CAAAGTTACTAAAAAATACCACCGAGGTCTTCAGTTGAGACCAAGACCCGGTGTCAAGGGGATTGCAACAAATCACTCACCG
 ACCTGGCCCTGGAGCACCATGAGGAGTGTGACTGTGTGCAAGAGGGAGCACAGGAGGATAGCCGATCACCACCAAGCAG
 CTCTGCCAGAGCTGTGCAAGTGCAGTGGCTGATTCTATTAGAGAACGTATGCGTTATCTCATCCTAAATCTCAGTTGT
 TTGCT
 >2171082H1 ENDNOT03 INCYTE
 AGATAAACCTGAAAAGAAGAGTGGCTTATCTTCACTTTATCGATAAGTCAGTTATTGTTTCAATTGTCATGTCATTTTA
 TATTCTCTTTGACATTATAACTGTTGGCTTCTAATCTGTTAAATATATCTATTGTTACCAAAAGGTATTTAAATATT
 CTTTTTATGACAACCTAGATCAACTATTTAGCTGGTAAATTCTAAACACAATTGTTAGGCCAGAGGAACAAA
 GATGA
 >875860H1 LUNGAST01 INCYTE
 CTGGATTTTCATATTCTTAAATTCTGCCATTAGAAGAAGAGAACACTACATTGTTGGAAAGAGATAAAC
 TGAAAAGAAGAGTGGCTTATCTTCACTTATCGATAAGTCAGTTATTGTTCAATTGTCATGTCATTTATATTCTCCT
 TTGACATTATAACTGTTGGCTTCTAATCTGTTAAATATATCTATTGTTACCAAAAGGTATTTAAATATTCTT
 GAC
 >706168H1 SYNORAT04 INCYTE
 GCTCATATTTCACATATGTAACCAACATCTATGTAACAAACCTGGTTTAAAGGANCTATGTTGCTATGAAAT
 TAAACTGTCGTGCTGATAGGACAGACTGGATTTCATATTCTTAAATTTCTGCCATTAGAACAGAGAAC
 TACATTGTTGGAAAGAGATAAACCTGAAAAGAAGAGTGGCTTATCTCANTTTATCGATAAGTCAGTTATTGTT
 TTCA
 >458823H1 KERANOT01 INCYTE
 ANGAGTTGCCAGAGCTGTGCAAGTGCAGTGGCTGATTCTATTAGAGAACGTATGCGTTATCTCATCCTAAATCTCAGTT
 GTTTGNTCTAAGGACCTTTCATCTTCAGGATTACAGTGCATTGCAAGAGGAGACATCAAACAGAAATTAGGAGTTGT
 CAACAGCTTTGAGAGGAGGCTAAAGNCAGGAGAAAAGGTCTCAATCGTGGAAAGAAAATTAAATGTTGTTAA
 ATAGATC
 >538436H1 LNODNOT02 INCYTE
 AAAGATGATATAAAATATTGTTGCTCTGACAAAAAATACATGTTATTCATTCTGATGGTCTAGAGTTAGATTAACTG
 CATTTAAAAAAACTGAATTGGAATAGAATTGTTAGTGCAGACTTTGAAAATAATTAAATTATCATATCTCCAT
 TCCTGTTATTGGAGATGAAAATAAAAGCAACTTATGAAAGTAGACATTCACTGAGCATTACTAACCTAT
 >1303909H1 PLACNOT02 INCYTE
 AGGAAATCAAATTAGGATAAGATTGTATCTGATGAATATTCCTCTGAACCTCTAACAGAGGAGGTAAAGATTATAC
 AGCTGCACACCTCGTAACCTCAGTGTCCATAAGGGAGAAGACTAAAGAGAACCGATACCATTCTGCCAGGGTGTCT
 CCTGGTAAACGCTGGTGGAACTGTGCCCTGTTGTCCTCCACAATTGCAATGAATGTCAATGTGCCAAG
 >2739211H1 OVARNOT09 INCYTE
 GTGCATTCTGAAAGAGGAGACATCAAACAGAAATTAGGAGTTGTGCAACAGCTTTGAGAGGAGGCTAAAGGACAGGA
 GAAAAGGTCTCAATCTGGAAGAAAATTAAATGTTGATTAAATAGATCACAGCTAGTTCAGAGTTACCATGTCAG
 TATCCACTAGCTGGTTCTGTTTCAGTTCTGATACGGCTTAGGGTAATGTCAGTACAGGAAAAAAACTGTGCAA
 GTGAGCACCTGAT

FIG. 151 (CONTINUED 2).

>2550343H1 LUNGUT06 INCYTE
 TGACATTTTATATTCTCCTTGTGACATTATAACTGTTGGCTTTCNAATCTGTTAAATATATCTATTACCAAG
 GTATTAATATTCTTTATGACAACCTAGATCAACTATTTAGCTGGTAAATTTCTAAACACAATTGTTATAGC
 CAGAGGAACAAAGATGATATAAAATATTGTTGCTGTGACAAAATACATGTTATTCTCGTATGGTGCTA
>5321148H1 FIBPFEN06 INCYTE
 CACAATTGTTAGGCCAGAGGAACAAAGATGATATAAAATATTGTTGCTCTGNAAAATACATGTTATTCTCGT
 TGGTGCTAGAGTTAGATTAATCTGATTCTTAAAAACTGAATTGGAATAGAATTGTAAGTTGCAAAGACTTTGAAA
 TAATTAAATTATCATATCTCCATTCTGTATTGGAGATGAAAATAGCAACTTATGAAAGTAAATCAGATCCAC
 CATTACTAAC
>879495H1 THYRNOT02 INCYTE
 ATTTCATTCCTCGTATGGGCTAGAGTTAGATTAATCTGCATTAAAAACTGAATTGGAATAGAATTGTAAGTTGCAA
 AGACTTTGAAAATTAATTAAATTATCATATCTCCATTCTGTATTGGAGATGAAAATAGCAACTTATGAAAGT
 AGACATTCAAGATCCAGCCATTACTAACCTATTCTTTGGGAAATCTGAGCTAGCTCAGAAAACATAAGCACCT
 TGAAAAA
>3325591H1 PTHYNOT03 INCYTE
 TCGAACAGCTTTGAGAGGAGGCCTAAAGGACAGGGAGAAAAGGTCTCAATCGTGGAAAGAAAATTAAATGTTGATT
 AAATAGATCACCAGCTAGTTCAGAGTTACCATGTTACGTATTCCACTAGCTGGGTTCTGTATTTCAGTTCTCGATA
 GCTTAGGGTAATGTCAGTACAGGAAAAAAACTGTGCAAGTGAGCACCTGATTCCGTTGCCTGCTTAACCTAAAGCN
 ATGTCNNGGCNAAAANCAGAAAAT
>543890H1 OVARNOT02 INCYTE
 TTCTCAACACAATTGTTAGGCCAGAGGAACAAAGATGATATAAAATATTGTTGCTCTGACAAAATACATGTTATTCA
 TTCTCGTATGGGCTAGAGTTAGATTAATCTGCATTAAAAACTGAATTGGAATAGAATTGTAAGTTGCAAAGNC
 TT
 TTGAAAATTAATTAAATTATCATATCTCCATTCTGTATTGGAGGATGAAAATAGCAACTTATGAAAGTAGG
 ACATTCAAGATC
>3733565H1 SMCCNOS01 INCYTE
 CCTTAATCTCAGTTGTTGCTTCAGGACCTTCATCTCAGGATTACAGTCATTCTGNAAGANGAGACATCAAACAG
 AATTAGGNGTTGTCGAAAGCTCTTGAGAGGAGGCCTAAAGGACAGGGAGAAAAGGTCTNCAATCGTGGAAAGNAATT
 AAATGTTGTATNAAATNGATCACCAGCTAGTTCAGAGTTACCATGTTACGTATTCCACTAGCTGGNCNGTATTCA
 TTCGGAACGGCTTAGGGTAATGTCAGTACAGGAAAACCTGTGCAAGTG
>4641939H1 PROSTMT03 INCYTE
 GtaCTACAAACCTGGTTTAAAGGAACCTATGTTGCTATGAATTAAACTGTTGCTCATGCTGATAGGACAGACTGGAT
 TTNCATATTCTCTTAAACTTCTGCATTAGAAGAAGAGAACTACATTCACTGGTTGGAGAGATAAACCTGAAAA
 GAAGAGTGGCTTATCTCACTTTATCGATAAGTCAGTTATTGTTCATGTCATATTCTCCTTGACAT
 ATAACCTGGCTT
>2007780H1 TESTNOT03 INCYTE
 TTATATTCTCCTTTGACATTATAACTGTTGGCTTTCTAATCTGTTAAATATATCTATTACCAAGGTATTAA
 ATTCTTTTATGACAACCTAGATCAACTATTAGCTGGTAAATTCTAAACACAATTGTTAGCCAGAGGAAC
 AAAGATGATATAAAATATTGTTGCTCTGANAAGAAAATACATGTT
>3085331H1 HEAONOT03 INCYTE
 GCTCATATTACATATGTAACCAAGAACATTCTATGTAACACAAACCTGGTTTAAAGGAACATTGCTATGAATT
 AAACCTGGTGTGCTGTGATAGGACAGACTGGNTTTCTCATATTCTTATTANAATTCTGCCATTAGAAGAGAACTA
 CATTCACTGGTTGGAGAGATAAACCTGAAAAGAGTGGCTATTCACTTTATCGATAAGTCAGT
>3414043H1 PTHYNOT04 INCYTE
 GCTCATATTACATATGTAACCAAGAACATTCTATGTAACACAAACCTGGTTTAAAGGAACATTGCTATGAAT
 TAAACTTGTTGCTGTGCTGATAGGACAGACTGGATTTCATATTCTTATTAAAATTCTGCCATTAGAAGAGAAAC
 TACATTCACTGGTTGGAGAGATAAACCTGAAA
>3705963H1 PENCNOT07 INCYTE
 ANACTGTGCAAGTGAGCACCTGATCCGTTGCTTAACCTAAAGCTCCATGTCCTGGGCCTAAACATGTTAAAAA
 TCTGGAnnnnnnnnnnnnnnnnnnGTCATATTACATATGTAACCAAGAACATTCTATGTAACACAAACCTGGTTTTA
 AAAAGGAACATGTTGCTATGAATTAAACCTGTTGCTGTGCTGATAGGACAGAGACTGGATTTCATATTCTTATTAAAAT
 TTCTGCCATTAGAAGAGAGAACTACNTTCANGGTTGGAGAGATAACCCGTAAAAGANGGG
>5137051H1 OVARDIT04 INCYTE
 AAAAGGAACATGAAATTGGAAGAGATAATTGGAAGTTGCAAGACTNTTGAAGAAATTAATTATCATATCTCCATTCTGT
 TATTGGAGATGAANATAAAAGCAACTTATGAAAGTAGACATTCACTGGCATTACTAACCTATTCTTTGGGG
 AAATCTGAGCCTAGCTCAGAAAACATAAAGCACCTGAAAAGACTTGGCAGCTCCTGATAAGCGTGTNTGTC
 GTAGGAACACATCCTATTATGTTGATGNTGTTATTAT
>3554223H1 SYNONOT01 INCYTE
 ATTAAATAGATCACCAGCTAGTTCAAGAGTTACCATGTAACGTATTCCACTAGCTGGGTTCTGTATTCAAGTTCTTGCAT
 ACGGCTTAGGGTAATGTCAGTACAGGAAAAAAACTGTGCAAGTGAGCACCTGATTCCGTTGCCTGGCTTAACCTAAAG

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FIG. 15 (CONTINUED 3).

CTCCATGTCCTGGGCCAAAATCGTATAAATCTGGATTTTTNTTTTTGCGCATATTACACATATGTAAACCAGN
 ACATTCTATGTACNACAAACCTGGTTTAAAGGAAC
 >4507477H1 OVARTDT01 INCYTE
 GGCTAGTTACAGTTACCATGTACGTATTCCACTAGCTGGGTTCTGTATTCAGTTCTCGATACGGCTTAGGTAAT
 GTCACTACAGGAAAAAAACTGTGCAAGTGAGCACCTGATTCCGTTGCCTGCTTAACCTAAAGCTCATGTCCTGGGCC
 TAAAATCGTATAAATCTGGA
 >1955646H1 CONNNOT01 INCYTE
 TGGTAAGTTGCAAAGACTTTGAAAATAATTAAATTATCATATCTCCATTCTGTTATGGAGATGAAAATAAAAAGC
 AACTTATGAAAGTAGACATTCAAGATCCAGGCCATTACTAACCTATTCTTTGGGAAATCTGAGCCTAGCTCAGAAAA
 ACATAAAGCACCTTGGAAAAGACTTGGCAGCTCCGTGATAAAGCGTGTGCTGTGAGTAGGAAACACATCCTATT
 TTGATGTTGTTATCTAAACC
 >4163378H1 BRSTNOT32 INCYTE
 AAATAGATCACCAAGCTAGTTACCATGTACGTATTCCACTAGCTGGGNTCTGTATTCAGTTCTTCGATACG
 GCTTAGGGTAATGTCACTACAGGAAAAAGCTGTGCAAGTGAGCACCTGATTCCGTTGCCTGCTTAACCTAAAGCTCC
 ATGTCCTGGGCCAAAATCGTATA
 >5095141H1 EPIMNON05 INCYTE
 AGATAAACCTGAAAAGAAGAGTGGCCTATNTTCACTTATCGATAAGTCAGNTTATTTGTTCAATTGTCACATTNN
 TATTCTCCTTTGACATTATAACTGNTGGCTTTCAANCNTGTTAAATATCTATTACCAAAAGGTATTAAATT
 CTTT
 >943826H1 ADRENOT03 INCYTE
 TATGGTCTAGAGTTAGATTAATGCAATTAAAAACTGAATTGGAATAGAATTGGTAAGTTGCAAAGACTTTTGAA
 AAAAATTAAATTATCATATCTTCATTCTGTTATTGGAGATGAAAATAAAAGCAACTTATG
 >3451273H1 UTRSNON03 INCYTE
 TTTTTNTTTGCTCATATTACACATATGTAACCNGAACATTCTATGTACNACAAACCTGGTTTAAAAGGAACATATG
 TTGCTATGAATTAAACTTGTGTCGTGCTGATAGGACAGACTGGATTTCANATTCTTANTAANNTTCTGCCATTAG
 AAGA
 >1402278H1 LATRTUT02 INCYTE
 GTACAGGAAAAAAACTGTGCAAGTGAGCACCTGATTCCGTTGCCTGCTTAACCTAAAGCTCCATGTCCTGGGCCAAA
 ATCGTATAAAATCTGGAnnn
 CCTGGTTTTAAAAGGAACATATGTTGCTATGAATTAAACTTGTGTCGTGCTGATAGGACAGACTGGATTTCATATT
 CTTA
 >4361191H1 SKIRNOT01 INCYTE
 GCAGAACCTTTGANAATNATTAANTTATCATATCTCCATTCTGTTATNGGAGATGANAATAAAAGCAACTTATGA
 AAGTAGACATTCAAGATCCAGGCCATTACTAACCTATTCTTTGGGAAATCTGAGCCTAGCNCAGAAAAACATAAAGC
 ACCTTGAAAAGACTTGGCAGCTCCGTGATAAAGCGTGTGCTGTGAGTAGGAACACATCCNATTATTGTGNTG
 GNNGTTTATGATC
 >1307017H1 PLACNOT02 INCYTE
 TGTCAGTACAGGAAAAAAACTGTGCAAGTGAGCACCTGATTCCGTTGCCTGCTTAACCTAAAGCTCCATGTCCTGGC
 CTAAAATCGTATAAAATCTGGAnnn
 ACAAAACCTGGTTTAAAAGGAACATATGTTGCTATGAATTAAACTTGTGTCATGCTGATAGGACAGACTGGATTTC
 TAT
 >5032225H1 HEARFET03 INCYTE
 AATTATCATATCTTCATTCTGTTATTGGAGATGNAATAAAAGCAACTTATGAAAGTAGACATTCAAGATCCAGCCAT
 TACTAACCTATTCTTTGGGAAATCTGAGCCTAGCTCAGAAAAACATAAAGCACCTTGGAAAAGACTGTCAGCTC
 CTGATAAAGCGTGTGCTGTGAGTAGGAACACATCTTATTGTGATGTTGTTTATTATCTAAACTCTGTCATACACT
 CCAT
 >3732621H1 SMCCNOS01 INCYTE
 ANAGATGATATAAAANATTGTTGCTCTGACANNATACATGTATTCATTCTGCTAGAGTTAGATTAAATCTG
 CNNTTTAAAAAAACTGANTTGGAAATAGANTTGGTAAGTGCAAAGNCNTTGGAAAATNATTAAGTTATCAGAT
 >3530274H1 BLADNOT09 INCYTE
 TTCCATTCTGTTATTGGAGATGAAAATAAAAGCAACTTATGAAAGTAGACATTCAAGATCCAGGCCATTACTAACCTATT
 CCTTTTTGGGAAATCTGAGCCTAGCTCAGAAAAACATAAAGCACCTTGGAAAAGACTTGGCAGCTCCGTATAAAGCG
 TGCTGTGCTGTGAGTAGGAACACATCTTATTGTGATGTTGTTTATTATCTAAACTCTGTCATACACTTG
 TATAAATACATGGATATTGTACAGAAGTATGTCTCTAACCAAGTTCA
 >3530249H1 BLADNOT09 INCYTE
 CTTCCATTCTGTTATTGGAGATGAAAATAAAAGCAACTTATGANAGTAGACATTCAAGATCCAGGCCATTACTAACCTATT
 TCCTTTTTGGGAAATCTGAGCCTAGCTCAGAAAAACATAAAGCACCTTGGAAAAGACTTGGCAGCTCCGTATAAAGC
 GTGCTGTGCTGTGAGTAGGAACACATCTTATTGTGATGTTGTTTATTATCTAAACTCTGTCATACACT
 TGTATAAATACATGGATATTGTACAGAAGTATGTCTCTAACCAAGTTCACTTATTGTACCTGG

FIG. 16.

| | | |
|---------|-------------------------|----|
| VEGFE1 | AAAATGTATGGATAACAACCTAC | 22 |
| VEGFE2 | GTTTGATGAAAGATTGGGCTTG | 23 |
| VEGFE3 | TTTCTAAAGGAAATCAAATTAG | 22 |
| VEGFE4 | GATAAGATTGTATCTGATG | 20 |
| VEGFE5 | GATGTCTCCTCTTCAG | 17 |
| VEGFE6 | GCACAACTCCTAATTCTG | 18 |
| VEGFE7 | AGCACCTGATTCCGTTGC | 19 |
| VEGFE8 | TAGTACATAGAACATGTTCTGG | 20 |
| VEGFE9 | AAGAGACATACTCTGTAC | 19 |
| VEGFE10 | CCAGGTACAATAAGTGAAC TG | 21 |

FIG. 17.

+3
N L L T E E V R L Y M N I F L L
-----]

1 AGGAAATCAA ATTAGGATAA GATTGTATC TGATGAATAT TTTCCTTCTG
AACCTTCTAA CAGAGGAGGT AAGATTATAC
TCCTTTAGTT TAATCCTATT CTAAACATAG ACTACTTATA AAAGGAAGAC
TTGGAAAGATT GTCTCCCTCCA TTCTAATATG

+3 S C T P R N F S V S I R E E L K R
T D T I F W P G C L -----]

81 AGCTGCACAC CTCGTAACCTT CTCAGTGTCC ATAAGGGAAG AACTAAAGAG
AACCGATACC ATTTTCTGGC CAGGTTGTCT
TCGACGTGTG GAGCATTGAA GAGTCACAGG TATTCCCTTC TTGATTTCTC
TTGGCTATGG TAAAAGACCG GTCCAACAGA
-2 -----<-----

+3 L V K R C G G N C A C C L H N C N
E C Q C V P S K V -----]

161 CCTGGTTAAA CGCTGTGGTG GGAACGTGTC CTGTTGTCTC CACAATTGCA
ATGAATGTCA ATGTGTCCCA AGCAAAGTTA
GACCAATTG GCGACACCCAC CCTTGACACG GACAACAGAG GTGTTAACGT
TACTTACAGT TACACAGGGT TCGTTCAAT
-2 -----

+3 T K K Y H E V L Q L R P K T G V R
G L H K S L T D V A -----]

+1
D C T N H S P T W P V S G
-----]

241 CTAAAAAATA CCACGAGGTC CTTCAAGTTGA GACCAAAGAC CGGTGTCAAGG
GGATTGCACA AATCACTCAC CGACGTGGCC
GATTTTTAT GGTGCTCCAG GAAGTCAACT CTGGTTCTG GCCACAGTCC
CCTAACGTGT TTAGTGAGTG GCTGCACCGG
-2 -----[
+3 L E H H E E C D C V C R G S T G G

FIG. 17 (CONTINUED).

>

| | | |
|----|---------------------|---------------|
| +2 | I A A S P P A A L A | V Q R E H R R |
| |] | |

| | |
|-------------------|-----------------------------------|
| +1 | W S T M R S V T V C A E G A Q E D |
| S R I T T S S S C | |

321 CTGGAGCACC ATGAGGAGTG TGACTGTGTG TGCAGAGGG A GCACAGGAGG
ATAGCCGCAT CACCACCAGC AGCTCTTGCC
GACCTCGTGG TACTCCTCAC ACTGACACAC ACGTCTCCCT CGTGTCCCTC
TATCGCGTA GTGGTGGTCG TCGAGAACGG

| | |
|---------------------|-----------------------------------|
| +2 | Q S C A V Q W L I L L E N V C V I |
| S I L N L S C L L Q | |

| | |
|-------|-----------------------------------|
| +1 | P E L C S A V A D S I R E R M R Y |
| L H P | |

> 401 CAGAGCTGTG CAGTGCAGTG GCTGATTCTA TTAGAGAACG TATGCGTTAT
CTCCATCCTT AATCTCAGTT GTTGCTTCA
GTCTCGACAC GTCACGTCAC CGACTAAGAT AATCTCTTGC ATACGCAATA
GAGGTAGGAA TTAGAGTCAA CAAACGAAGT

| | |
|----|-----------------------|
| +2 | G P F I F R I Y S A F |
|----|-----------------------|

481 AGGACCTTTC ATCTTCAGGA TTTACAGTGC ATTCTGAAAG AGGAGACATC
AAACAGAATT AGGAGTTGTG CAACAGCTCT
TCCTGGAAAG TAGAAGTCCT AAATGTCACG TAAGACTTTC TCCTCTGTAG
TTTGTCTTAA TCCTCAACAC GTTGTGAGA

561 TTTGAGAGGA GGCTTAAAGG ACAGGAGAAA AGGTCTTCAA TCGTGGAAAG
AAAATTAAAT GTTGTATTAA ATAGATCACC
AAACTCTCCT CCAGATTTCC TGTCTCTTT TCCAGAAGTT AGCACCTTTC
TTTTAATTAA CAACATAATT TATCTAGTGG

641 AGCTAGTTTC AGAGTTACCA TGTACGTATT CCACTAGCTG GGTTCTGTAT
TTCAGTTCTT TCGATACGGC TTAGGGTAAT
TCGATCAAAG TCTCAATGGT ACATGCATAA GGTGATCGAC CCAAGACATA
AAGTCAAGAA AGCTATGCCG AATCCCCATTA

721 GTCAGTACAG GAAAAAAACT GTGCAAGTGA GCACCTGATT CCGTTGCCTT
GGCTTAACTC TAAAGCTCCA TGTCTGGGC
CAGTCATGTC CTTTTTTGTA CACGTTCACT CGTGGACTAA GGCAACGGAA
CCGAATTGAG ATTTGAGGT ACAGGACCCG

801 CTAAAATCGT ATAAAATCTG GA
GATTTTAGCA TATTAGAC CT

FIG. 18.

+3
N L L T E E V R L Y M N I F L L
-----]

1 AGGAAATCAA ATTAGGATAA GATTTGTATC TGATGAATAT TTTCCCTCTG
AACCTTCTAA CAGAGGAGGT AAGATTATAC
TCCTTTAGTT TAATCCTATT CTAAACATAG ACTACTTATA AAAGGAAGAC
TTGGAAGATT GTCTCCTCCA TTCTAATATG

+3 S C T P R N F S V S I R E E L K R
T D T I F W P G C L -----]

81 AGCTGCACAC CTCGTAACCT CTCAGTGTCC ATAAGGGAAG AACTAAAGAG
AACCGATACC ATTTTCTGGC CAGGGTTGTCT
TCGACGTGTG GAGCAATTGAA GAGTCACAGG TATTCCCTTC TTGATTTCTC
TTGGCTATGG TAAAAGACCG GTCCAACAGA
-2 -----<

+3 L V K R C G G N C A C C L H N C N
E C Q C V P S K V -----]

161 CCTGGTTAAA CGCTGTGGTG GGAACGTGTC CTGTTGTCTC CACAATTGCA
ATGAATGTCA ATGTGTCTCA AGCAAAGTTA
GGACCAATTG GCGACACCCAC CCTTGACACG GACAACAGAG GTGTTAACGT
TACTTACAGT TACACAGGGT TCCTTCAAT
-2 -----

+3 T K K Y H E V L Q L R P K T G V R
G L H K S L T D V A -----]

+1 V S G
D C T N H S P T W P -----]

241 CTAAAAAATA CCACGAGGTC CTTCAGTTGA GACCAAAGAC CGGTGTCAGG
GGATTGCACA AATCACTCAC CGACGTGGCC
GATTTTTAT GGTGCTCCAG GAAGTCAACT CTGGTTCTG GCCACAGTCC
CCTAACGTGT TTAGTGAGTG GCTGCACCGG

FIG. 18 (CONTINUED 1).

-2 -----
----- [

+3 L E H H E E C D C V C R G S T G G

>
+2
I A A S P P A A L A V Q R E H R R
] -----

+1 W S T M R S V T V C A E G A Q E D
S R I T T S S S C -----

321 CTGGAGCACC ATGAGGAGTG TGACTGTGTG TGCAAGAGGA GCACAGGAGG
ATAGCCGCAT CACCACCGC AGCTCTTGCC
GACCTCGTGG TACTCCTCAC ACTGACACAC ACGTCTCCCT CGTGTCCCTC
TATCGGCGTA GTGGTGGTCG TCGAGAACGG

+2 Q S C A V Q W L I L L E N V C V I
S I L N L S C L L Q -----

+1 P E L C S A V A D S I R E R M R Y
L H P -----

>
401 CAGAGCTGTG CAGTGCAGTG GCTGATTCTA TTAGAGAACG TATGCCTTAT
CTCCATCCTT AATCTCAGTT GTTGCTTC
GTCTCGACAC GTCACGTCAC CGACTAAGAT AATCTCTTGC ATACGCAATA
GAGGTAGGAA TTAGAGTCAA CAAACGAAGT

+2 G P F I F R I Y S A F
----- >

481 AGGACCTTTC ATCTTCAGGA TTTACAGTGC ATTCTGAAAG AGGAGACATC
AAACAGAATT AGGAGTTGTG CAACAGCTCT
TCCTGGAAAG TAGAAGTCCT AAATGTCACG TAAGACTTT TCCTCTGTAG
TTTGTCTTAA CCCTCAACAC GTTGTGAGA

561 TTTGAGAGGA GGCCTAAAGG ACAGGAGAAA AGGTCTTCAA TCGTGGAAAG
AAAATTAAAT GTTGTATTAA ATAGATCACC
AAACTCTCCT CC GGATTTCC TGTCCCTTT TCCAGAAGTT AGCACCTTTC
TTTTAATTAA CAACATAATT TATCTAGTGG

641 AGCTAGTTTC AGAGTTACCA TGTACGTATT CCACTAGCTG GGTTCTGTAT
TTCAGTTCTT TCGATACGGC TTAGGGTAAT
TCGATCAAAG TCTCAATGGT ACATGCATAA GGTGATCGAC CCAAGACATA
AAGTCAAGAA AGCTATGCCG AATCCCATT

721 GTCAGTACAG GAAAAAAACT GTGCAAGTGA GCACCTGATT CCGTTGCCTT
GGCTTAACTC TAAAGCTCCA TGTCCCTGGGC

FIG. 18 (CONTINUED 2).

CAGTCATGTC CTTTTTTTGA CACGTTCACT CGTGGACTAA GGCAACGGAA
CCGAATTGAG ATTTCGAGGT ACAGGACCCG

801 CTAAAATCGT ATAAAATCTG GATTTTTTN TTTTTTTTG CGCATATTCA
CATATGTAAA CCAGAACATT CTATGTACTA
GATTTTAGCA TATTTAGAC CTAAAAAAAN AAAAAAAAC GCGTATAAGT
GTATACATTT GGTCTTGTAA GATACATGAT

881 CAAACCTGGT TTTTAAAAAG GAACTATGTT GCTATGAATT AAACTTGTGT
CGTGCTGATA GGACAGACTG GATTTTTCAT
GTTTGGACCA AAAATTTTC CTTGATACAA CGATACTTAA TTTGAACACA
GCACGACTAT CCTGTCTGAC CTAAAAAGTA

-3

<-----

961 ATTTCTTATT AAAATTCTG CCATTTAGAA GAAGAGAACT ACATTGATGG
TTTGGAAAGAG ATAAACCTGA AAAGAAGAGT
TAAAGAATAA TTTAAAGAC GGTAAATCTT CTTCTCTTGA TGTAAGTACC
AAACCTTCTC TATTTGGACT TTTCTTCTCA

-3

1041 GGCCTTATCT TCACCTTATC GATAAGTCAG TTTATTTGTT TCATTGTGTA
CATTTTTATA TTCTCCTTTT GACATTATAA
CCGGAATAGA AGTGAATAG CTATTCAGTC AAATAAACAA AGTAACACAT
GTAAAAATAT AAGAGGAAAA CTGTAATATT

-3

1121 CTGTTGGCTT TTCTAATCTT GTTAAATATA TCTATTTTA CCAAAGGTAT
TTAATATTCT TTTTTATGAC AACTTAGATC
GACAACCGAA AAGATTAGAA CAATTTATAT AGATAAAAAT GGTTCCATA
AATTATAAGA AAAAATACTG TTGAATCTAG

1201 AACTATTTT AGCTTGGTAA ATTTTCTAA ACACAATTGT TATAGCCAGA
GGAACAAAGA TGATATAAAA TATTGTTGCT
TTGATAAAAA TCGAACCAATT TAAAAAGATT TGTGTTAACCA ATATCGGTCT
CCTTGTCT ACTATATTT ATAACAACGA

1281 CTGACAAAAA TACATGTATT TCATTCTCGT ATGGTGCTAG AGTTAGATTA
ATCTGCATTT TAAAAAACTG AATTGGAATA
GAETGTTTTT ATGTACATAA AGTAAGAGCA TACCACGATC TCAATCTAAT
TAGACGTAAA ATTTTTGAC TTAACCTTAT

1361 GAATTGGTAA GTGCCAAGA CTTTTTGAAA ATAATTAAAT TATCATATCT
TCCATTCCCTG TTATTGGAGA TGAAAATAAA
CTTAACCATT CAACGTTCT GAAAAACTTT TATTAATTAA ATAGTATAGA
AGGTAAGGAC AATAACCTCT ACTTTTATT

1441 AAGCAACTTA TGAAAGTAGA CATTCAAGATC CAGCCATTAC TAACCTATTG
CTTTTTGGGG GAAATCTGAG CCTAGCTCAG
TTCGTTGAAT ACTTTCATCT GTAAAGTCTAG GTCGGTAATG ATTGGATAAG
GAAAAAAACCC CTTTAGACTC GGATCGAGTC

FIG. 18 (CONTINUED 3).

1521 AAAAACATAA AGCACCTTGA AAAAGACTTG GCAGCTTCCT GATAAAGCGT
GCTGTGCTGT GCAGTAGGAA CACATCCTAT
TTTTTGTATT TCGTGGAAC TTTTCTGAAC CGTCGAAGGA CTATTCGCA
CGACACGGACA CGTCATCCTT GTGTAGGATA

1601 TTATTGTGAT GTTGTGGTTT TATTATCTTA AACTCTGTT CATAACACTTG
TATAAAATACA TGGATATTTT TATGTACAGA
AATAACACTA CAACACCAAA ATAATAGAAT TTGAGACAAG GTATGTGAAC
ATATTTATGT ACCTATAAAA ATACATGTCT

1681 AGTATGTCTC TTAACCAGTT CACTTATTGT ACCTGG
TCATACAGAG AATTGGTCAA GTGAATAACA TGGACC

FIG. 19. DNA and polypeptide sequence used for mammalian cell expression

+1 m s i f g l l l t s a l a g q r
 1 GGATCCAAAA TGAGCCTCTT CGGGCTTCTC CTGCTGACAT CTGCCCTGGC CGGCCAGAGA

+1 q g t q e E S N L S S K F Q F S S N K E
 61 CAGGGGACTC AGGGGAATC CAACCTGAGT AGTAAATTCC AGTTTCCAG CAACAAGGAA

+1 Q N G V Q D P Q H E R I I T V S T N G S
 121 CAGAACGGAG TACAAGATCC TCAGCATGAG AGAATTATTA CTGTGTCTAC TAATGGAAGT

+1 I H S P R F P H T Y P R N T V L V W R L
 181 ATTACACAGCC CAAGGTTCC TCATACTTAT CCAAGAAATA CGGTCTTGGT ATGGAGATTA

+1 V A V E E N V W I Q L T F D E R F G L E
 241 GTAGCAGTAG AGGAAAATGT ATGGATACAA CTTACGTTG ATGAAAGATT TGGGCTTGAA

+1 D P E D D I C K Y D F V E V S E P S D G
 301 GACCCAGAAG ATGACATATG CAAGTATGAT TTGAGAGAGG TTGAGGAACC CAGTGATGGA

+1 T I L G R W C G S G T V P G K Q I S K G
 361 ACTATATTAG GGCGCTGGTG TGGTTCTGGT ACTGTACCGAG GAAACAGAT TTCTAAAGGA

+1 N Q I R I R F V S D E Y F P S E P G F C
 421 AATCAAATTAA GGATAAGATT TGTATCTGAT GAATATTTTC CTCTGAACC AGGGTTCTGC

+1 I H Y N I V M P Q F T E A V S P S V L P
 481 ATCCACTACA ACATGTCAAT GCCACAATTACAGAAGCTG TGAGCTCTTC AGTGCTACCC

+1 P S A L F L D L L N N A I T A F S T L E
 541 CCTTCAGCTT TGCCACTGGA CCTGCTTAAT AATGCTATAA CTGCCCTTAG TACCTTGAA

+1 D L I R Y L E P E R W Q L D L E D L Y R
 601 GACCTTATTC GATATCTTGA ACCAGAGAGA TGGCAGTTGG ACTTAAAGA TCTATATAGG

+1 P T W Q I L G K A F V F G R K S R V V D
 661 CCAACTTGGC AACTTCTTGG CAAGGCTTTT GTTTTGGAA GAAATCCAG AGTGGTGGAT

+1 L N L L T E E V R L Y S C T F R N F S V
 721 CTGAACCTTC TAACAGAGGA GGTAAAGATTA TACAGCTGCA CACCTCGTAA CTCTCAGTG

+1 S I R E E L K R T D T I F W P G C L L V
 781 TCCATAAGGG AAGAACTAAA GAGAACCGAT ACCATTTCT GGCCAGGTTG TCTCCTGGTT

+1 K R C G G N C A C C L H N C N E C Q C V
 841 AAACGCTGTG GTGGAACTG TGCCCTGTTGT CTCCACAATT GCAATGAATG TCAATGTGTC

+1 P S K V T K K Y H E V L G L R P K T G V
 901 CCAAGCAAGAATCTAAATACACAGAG GTCCTTCAGTGAGACCAAGA GACCGGTGTC

+1 R G L H K S L T D V A L E H H E E C D C
 961 AGGGGATTGC ACAATCACT CACCGACGTG GCCCTGGAG ACCATGAGGA GTGTGACTGT

+1 V C R G S T G G S R G P F E G K P I P N
 1021 GTGTGCAGAG GGAGCACAGG AGGATCTAGA GGGCCCTTGG AAGTAAGCC TATCCCTAAC

+1 P L L G L D S T R T G H H H H H H H
 1081 CCTCTCCTCG GTCTCGATTAC TACGCGTACC GGTCACTGATC ACCATCACCA TTGA

FIG. 20. DNA and polypeptide sequence used for baculovirus/insect cell expression

1 GAATTCAAAG GCCTGTATTT TACTGTTTC GTAACAGTTT TGTAATAAAA AAACCTATAA
+3 m k f l v n . v a l v f m v v y i s y i
61 ATATGAAATT CTTAGTCAAC GTGCCCTTG TTTTATGGT CGTATACATT TCTTACATCT
+3 y a D P E S H H H H H E S N L S S K F
121 ATGCGGATCC GGAGTCTCAC CATCACCACCA ATCATGAATC CAACCTGAGT AGTAAATTCC
+3 Q F S S N K E Q N G V Q D P Q H E R I I
181 AGTTTCCAG CAACAAGGAA CAGAACGGAG TACAAGATCC TCAGCATGAG AGAATTATTA
+3 T V S T N G S I H S P R F P H T Y P R N
241 CTGTGTCTAC TAATGGAAGT ATTACACAGCC CAAGGTTCC TCATACTTAT CCAAGAAATA
+3 T V L V W R L V A V E E N V W I Q L T F
301 CGGTCTTGGT ATGGAGATTA GTAGCAGTAG AGGAAAATGT ATGGATAACAA CTTACGTTG
+3 D E R F G L E D P E D D I C K Y D F V E
361 ATGAAAGATT TGGCTTGAA GACCCAGAAG ATGACATATG CAAGTATGAT TTTGTAGAAG
+3 V E E P S D G T I L G R W C G S G T V P
421 TTGAGGAACC CAGTGTGGAA ACTATATTAG GGCGCTGGTG TGGTCTGGT ACTGTACCAAG
+3 G K Q I S K G N Q I R I R F V S D E Y F
481 GAAAACAGAT TTCTAAAGGA AATCAAATTA GGATAAGATT TGTATCTGAT GAATATTTTC
+3 P S E P G F C I H Y N I V M P Q F T E A
541 CTTCTGAACC AGGGTTCTGC ATCCACTACA ACATTGTCA GCCACAATT ACAGAAGCTG
+3 V S P S V L P P S A L P L D L L N N A I
601 TGAGTCCTTC AGTGCTACCC CCTTCAGCTT TGCCACTGGAA CCTGCTTAAT AATGCTATAA
+3 T A F S T L E D L I R Y L E P E R W Q L
661 CTGCCTTAG TACCTTGGAA GACCTTATTC GATATCTGA ACCAGAGAGA TGGCAGTTGG
+3 D L E D L Y R P T W Q L L G K A F V F G
721 ACTTAGAAGA TCTATATAGG CCAACTTGSC AACTTCTGG CAAGGCTTTT GTTTTTGGAA
+3 R K S R V V D L N L L T E E V R L Y S C
781 GAAAATCCAG AGTGGTGGAT CTGAACCTTC TAACAGAGGA GGTAAGATTA TACAGCTGCA
+3 T P R N F S V S I R E E L K R T D T I F
841 CACCTCGTAA CTTCTCAGTG TCCATAAGGG AAGAACTAAA GAGAACCGAT ACCATTTCT
+3 W P G C L L V K R C G G N C A C C L H N
901 GGCCAGGTTG TCTCTGGTT AAACGCTGTG GTGGAACTG TGCTGTTGT CTCCACAATT
+3 C N E C Q C V P S K V T K K Y H E V L Q
961 GCAATGAATG TCAATGTGTC CCAAGCAAAG TTACTAAAAA ATACCCACGAG GTCCCTCAGT
+3 L R P K T G V R G L H K S L T D V A L E
1021 TGAGACAAA GACCGGTGTC AGGGGATTGC ACAAACTACT CACCGACGTG GCCCTGGAGC
+3 H H E E S D C V C R G S T G G
1081 ACCATGAGGA GTGTGACTGT GTGTGAGAG GGAGCACAGG AGGATAGCTC TAGA

*FIG. 21. DNA and polypeptide sequence used for *E.coli* expression*

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```

+3 Q T N S S S N N N N N N N N N N L G I
1 CGCAGACTAA TTCGAGCTCG ACAACAACA ACAATAACAA TAACAACAAC CTCGGGATCG

+3 E G R I S E E E S N L S S K F Q F S S N
61 AGGGAAGGAT TTCAAGATTG GAATCCAACC TGAGTAGTAA ATTCCAGTTT TCCAGCAACA

+3 K E Q N G V Q D P Q H E R I I T V S T N
121 AGGAACAGAA CGGAGTACAA GATCCTCAGC ATGAGAGAAAT TATTACTGTG TCTACTAATG

+3 G S I H S P R F P H T Y P R N T V L V W
181 GAAGTATTCA CAGCCCAAGG TTTCCCTATA CTTATCCAAG AAATACGGTC TTGGTATGGA

+3 R L V A V E E N V W I Q L T F D E R F G
241 GATTAGTAGC AGTAGAGGAA AATGTATGGA TACAACCTAC GTTTGATGAA AGATTTGGC

+3 L E D P E D D I C K Y D F V E V E E P S
301 TTGAAGACCC AGAAGATGAC ATATGCAAGT ATGATTTGT AGAAGTTGAG GAACCCAGTG

+3 D G T I L G R W C G S G T V P G K Q I S
361 ATGAACTAT ATTAGGGCGC TGGTGTGGTT CTGGTACTGT ACCAGGAAA CAGATTCTA

+3 K G N Q I R I R F V S D E Y F P S E P G
421 AAGGAAATCA AATTAGGATA AGATTTGTAT CTGATGAATA TTTCCCTCT GAACCAGGGT

+3 F C I H Y N I V M P Q F T E A V S P S V
481 TCTGCATCCA CTACAACATT GTCACTGCCAC AATTACAGA AGCTGTGAGT CCTTCAGTGC

+3 L P P S A L P L D L L N N A I T A F S T
541 TACCCCCCTTC AGCTTTGCCA CTGGACCTGC TTAATAATGC TATAACTGCC TTTAGTACCT

+3 L E D L I R Y L E P E R W Q L D L E D L
601 TGGAAAGACCT TATTCGATAT CTTGAACCAAG AGAGATGGCA GTTGGACTTA CAAGATCTAT

+3 Y R P T W Q L L G K A F V F G R K S R V
661 ATAGGCCAAC TTGGCAACTT CTTGGCAAGG CTTTGTGTTT TGGAAGAAAA TCCAGAGTGG

+3 V D L N L L T E E V R L Y S C T P R N F
721 TGGATCTGAA CCTTCTAACCA GAGGAGGAA GATTATACAG CTGCACACCT CGTAACCTCT

+3 S V S I R E E L K R T D T I F W P G C L
781 CAGTGTCCAT AAGGAAAGAA CTAAGAGAA CCGATACCAT TTTCTGGCCA GGTTGTCTCC

+3 L V K R C G G N C A C C L H N C N E C Q
841 TGGTTAAACG CTGTGGTGGG AACTGTGCCT GTTGTCTCCA CAATTGCAAT GAATGTCAAT

+3 C V P S K V T K K Y H E V L Q L R P K T
901 GTGTCCCAG CAAGTTACT AAAAATACC ACAGGGCCT TCAGTTGAGA CCAAAGACCG

+3 G V R G L H K S L T D V A L E H H E E C
961 GTGTCAAGGG ATTGCACAAA TCACTCACCG ACCTGGCCCT GGAGCACCAC GAGGAGTGTG

+3 D C V C R G S T G G H H H H H H *
1021 ACTGTGTGTG CAAAGGGAGC ACAGGAGGAC ATCATCACCA TCACCATGAGA TCTAGAGTCG

1081 ACCTGCAGGC AGCTT

```

FIG. 22. Disulphide-linked dimerisation of VEGF-X

(A) Mammalian cell expression

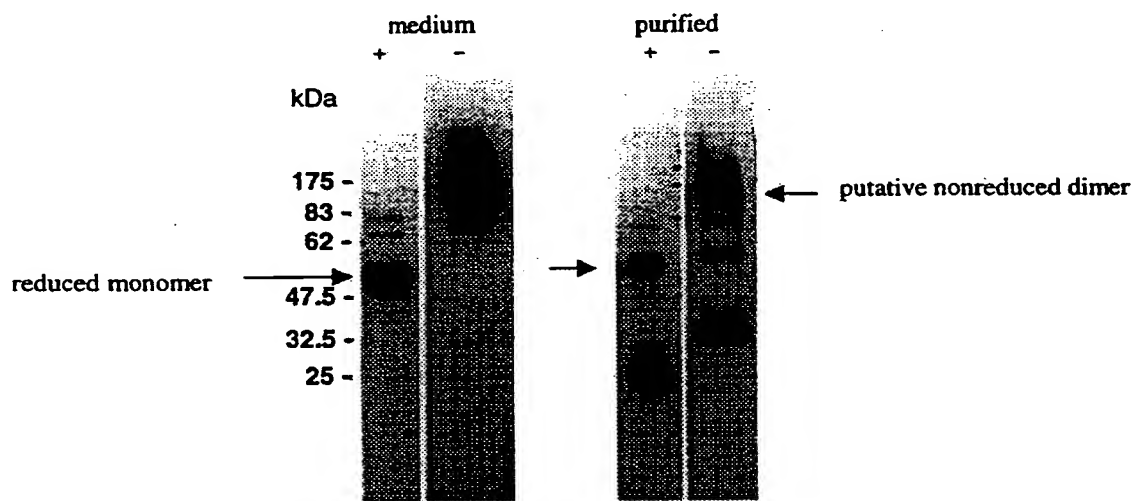
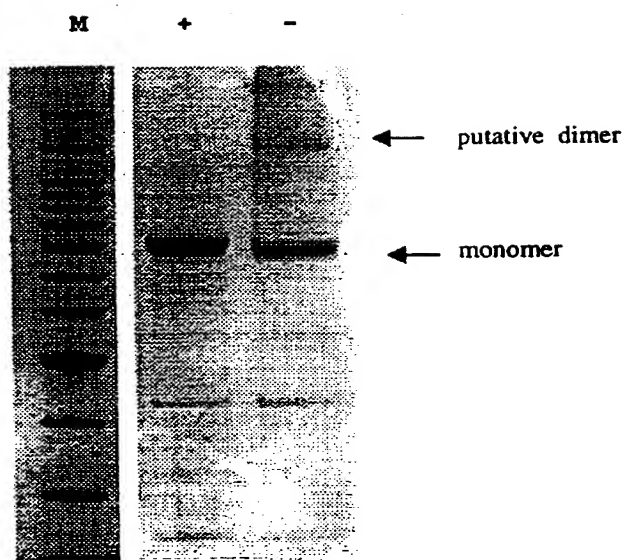
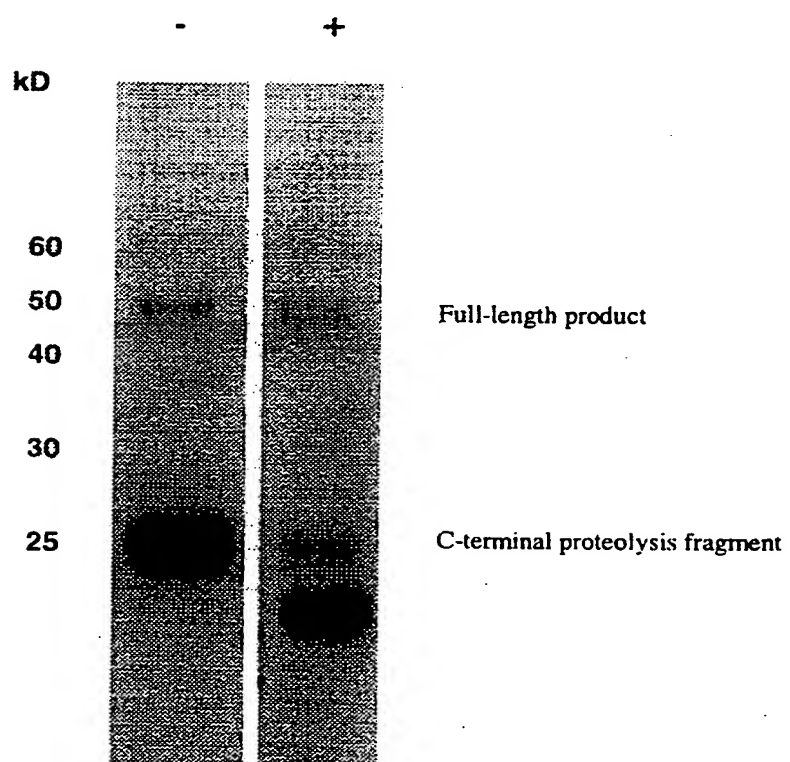
(B) *E.coli* expression

FIG. 23. Glycosylation of VEGF-X



*FIG. 24.*DNA and polypeptide sequence used for *E.coli* expression of the PDGF-like domain

+3 M R G S H H H H H H G M A S M
1 AAGGAGATAT ACATATGCGG GGTTCTCATC ATCATCATCA TCATGGTATG GCTAGCATGA

+3 T G G O O M G R D L Y D D D D K D P G R
61 CTGGTGGACA GCAAATGGGT CGGGATCTGT ACGACGATGA CGATAAGGAT CCGGGAAGAA

+3 K S R V V D L N L L T E E V R L Y S C T
121 AATCCAGAGT GGTGGATCTG AACCTCTAA CAGAGGAGGT AAGATTATAC AGCTGCACAC

+3 P R N F S V S I R E E L K R T D T I F W
181 CTCGTAACCTT CTCAGTGTCC ATAAGGGAAG AACTAAAGAG ACCCGATACC ATTTCTGGC

+3 P G C L L V K R C G G N C A C C L H N C
241 CAGGTTGTCT CCTGGTTAAA CGCTGTGGTG GGAACGTGTGC CTGTTGTCTC CACAATTGCA

+3 N E C Q C V P S K V T K K Y H E V L Q L
301 ATGAATGTCA ATGTGTCCCA AGCAAAGTTA CTAAAAAATA CCACGAGGTC CTTCAGTTGA

+3 R P K T G V R G L H K S L T D V A L E H
361 GACCAAAGAC CGGTGTCAAGG GGATTGCACA AATCACTCAC CGACGTGGCC CTGGAGCACC

+3 H E E C D C V C R G S T G G
421 ATGAGGAGTG TGACTGTGTG TGCAGAGGGA GCACAGGAGG ATAATGAATT CGAAGCTTGA

481 TCCGGCTGCT AACAAAGCCC

*FIG. 25. Expression of PDGF domain in *E.coli**

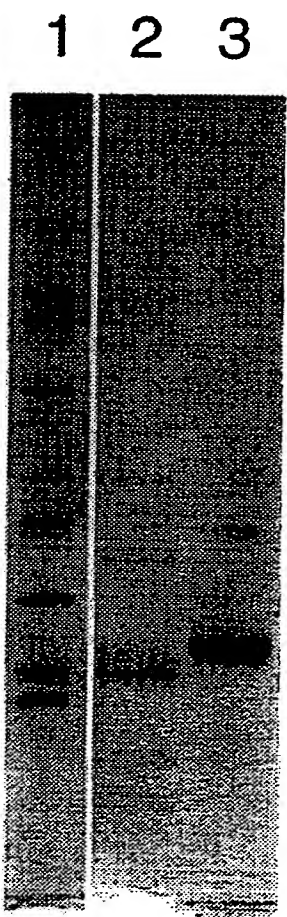


FIG. 26.

DNA and polypeptide sequence used for *E.coli* expression of the CUB-like domain

+2 M A M D I G I N S D P E S H H H H H H H
1 GGCGATGGCC ATGGATATCG GAATTAATC GGATCCGGAG TCTCACCATC ACCACCATCA

+2 E S N L S S K F Q F S S N K E Q N G V Q
61 TGAATCCAAC CTGAGTAGTA AATTCCAGTT TTCCAGCAAC AAGGAACAGA ACGGAGTACA

+2 D P Q H E R I I T V S T N G S I H S P R
121 AGATCCTCAG CATGAGAGAA TTATTACTGT GTCTACTAAT GGAAGTATTTC ACAGCCCAAG

+2 F P H T Y P R N T V L V W R L V A V E E
181 GTTTCCCTCAT ACTTATCCAA GAAATACGGT CTTGGTATGG AGATTAGTAG CAGTAGAGGA

+2 N V W I Q L T F D E R F G L E D P E D D
241 AAATGTATGG ATACAACCTTA CGTTTGATGA AAGATTGGG CTTGAAGACC CAGAAGATGA

+2 I C K Y D F V E V E E P S D G T I L G R
301 CATATGCAAG TATGATTTG TAGAAGTTGA GGAACCCAGT GATGGAACTA TATTAGGGCG

+2 W C G S G T V P G K Q I S K G N Q I R I
361 CTGGTGTGGT TCTGGTACTG TACCAAGAAA ACAGATTCT AAAGGAAATC AAATTAGGAT

+2 R F V S D E Y F P S E P G F C I H Y N I
421 AAGATTGTA TCTGATGAAT ATTTCCCTTC TGAACCAAGGG TTCTGCATCC ACTACAACAT

+2 V M P C F T E A V
481 TGTCAATGCCA CAATTACAG AAGCTGTGTA GTCGAGCTCC GTCGACAAGC TTGCGGCCGC

541 ACTCGAGCAC

FIG. 27. Expression of the CUB domain in *E.coli*



*FIG. 28. The Effect of Truncated VEGF-X
(CUB domain) on HUVEC Proliferation.*

(A)

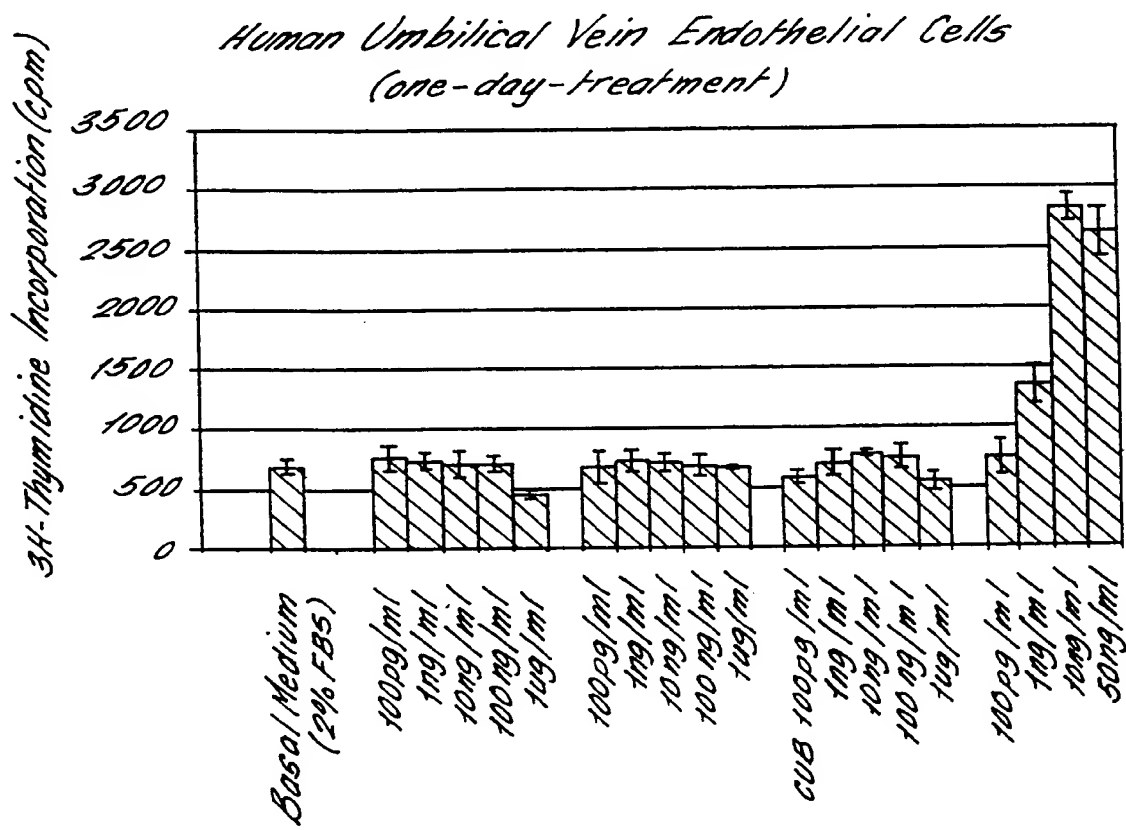


FIG. 28 (CONTINUED 1).

(B)

Human Umbilical Vein Endothelial Cells (24-hour-starving followed by one-day-treatment)

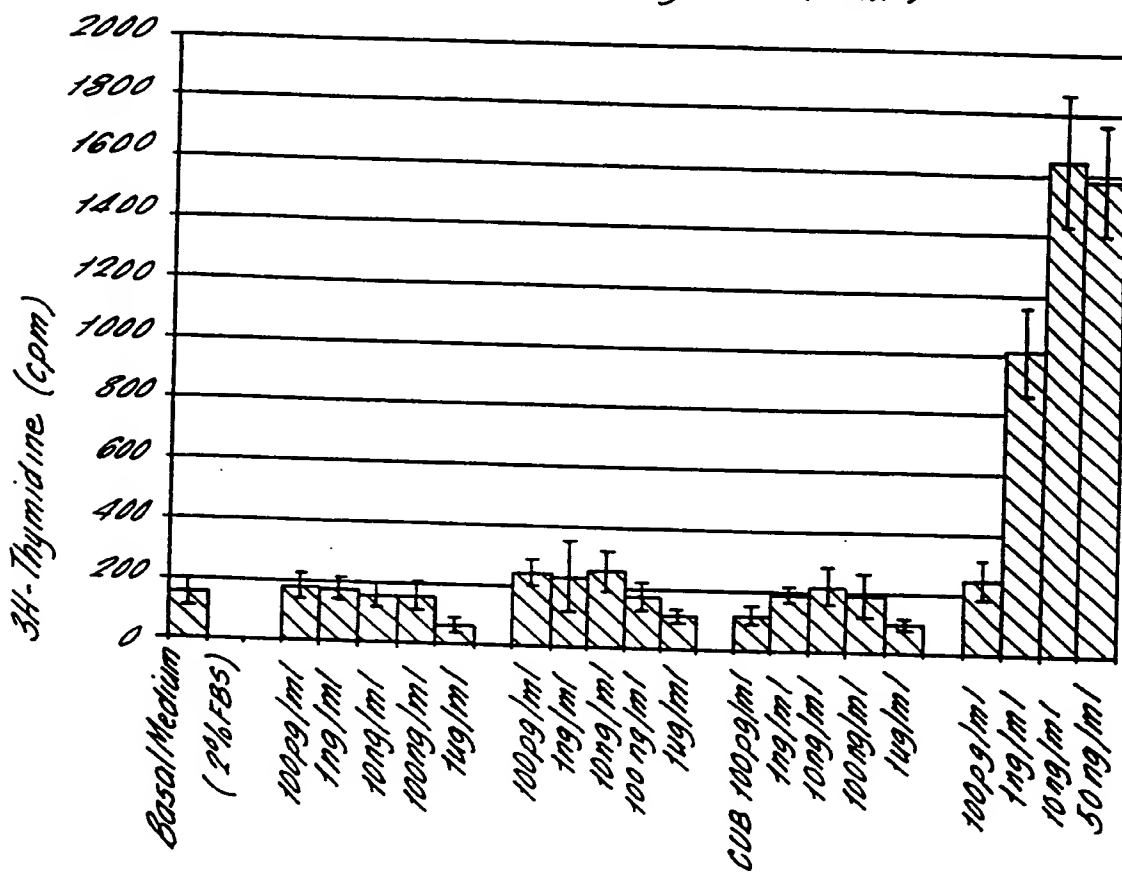
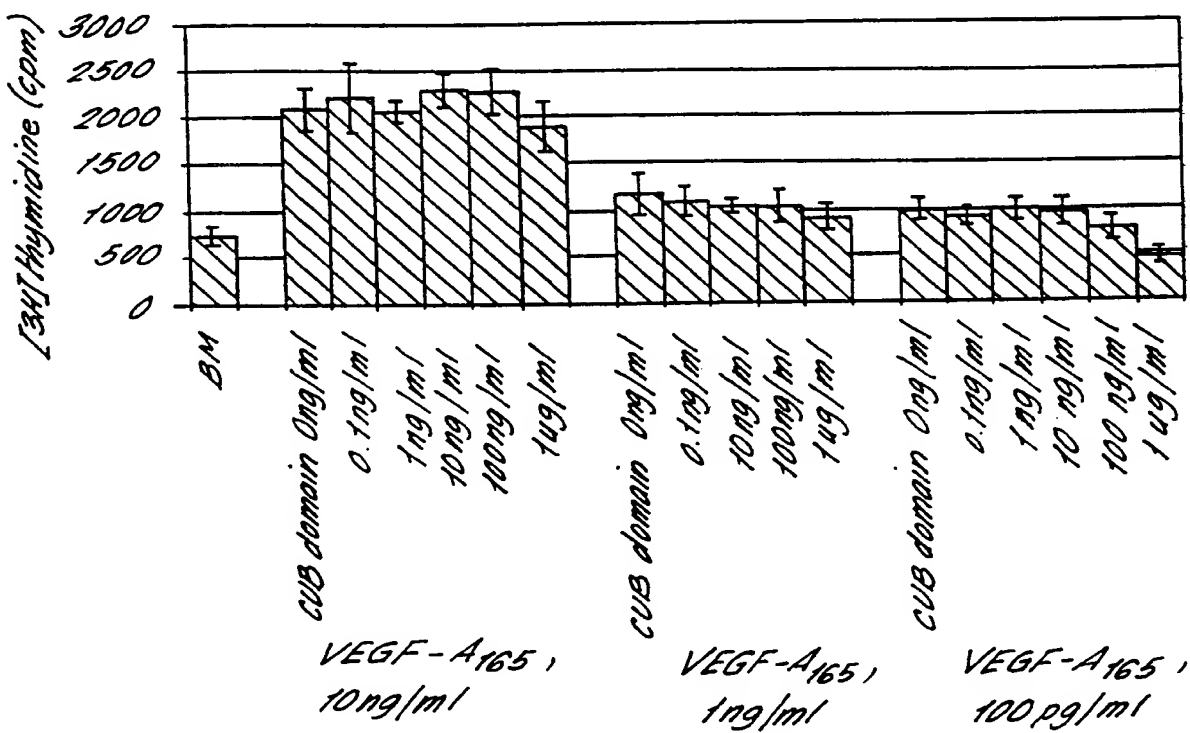
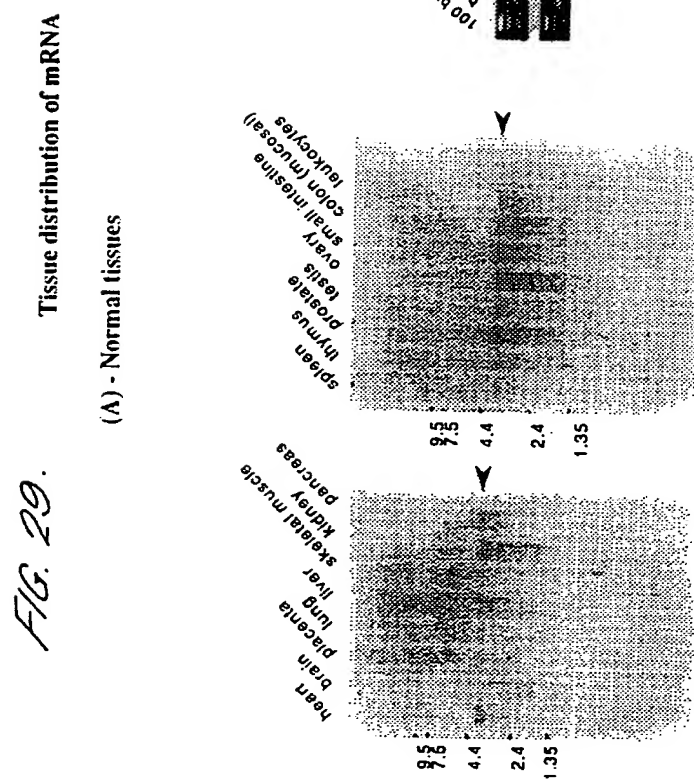


FIG. 28 (CONTINUED 2).

(C)

The effect of VEGF-A₁₆₅ and VEGF-X CUB domain on the proliferation of HUVEC (two-day-treatment).





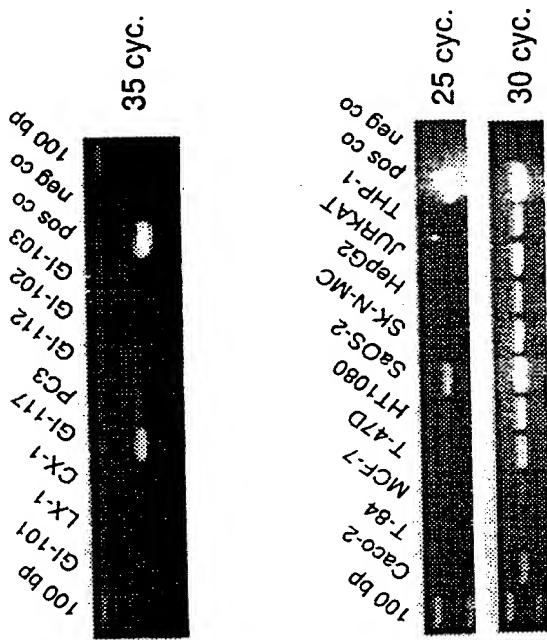


FIG. 29 (continued). (B)- Tumour tissue and cell lines

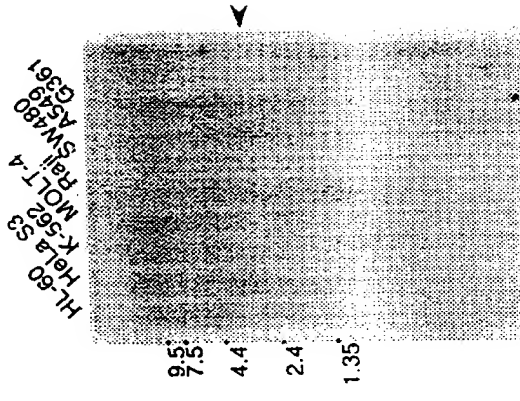


FIG. 30.

Partial intron/exon structure of the VEGF-X gene

(A) - Genomic DNA sequences of 2 exons determined by sequencing-

tttctttataccataatagtggggatctgaaccaggGTTCTGCATCCACTACAAACATTGTATGCCACAATTACAGAAGCTGTG
AGTCCTTCAGTGTACCCCCCTCAGCTTGCCACTGGACCTGCTTAATAATGCTATACTGCCTTAGTACCTTGGAAAGACCTTAT
TCGATATCTGAACCAGAGAGATGGCAGTTGGACTTAGAAGATCTATATAGGCAACTTGGCAACTTGGCAAGGCTTTGTTT
TTGGAAAGAAAATCCAGAGTGGTGGATCTAACCTCTAACAGAGGGAGGTAAAGATTATACAGCTGCACACCTCGTAACCTCTCAGTG
TCCATAAGGGAAAGAACTAAAGAGAACCGATACCATTTCTGGCCAGGTTGTCTCTGTTAACGCTGTGGTGGGAACGTGCGT
TTGTCTCCACAATTGCAATGAATGTCATGTGCCCAGCAAAGTTACTAAAAAATACCACGAGgttaggtatacaattttttttt
ggttttccctcggggtattttatq-cce

aaaggccagtcatagacattcggtgataaaaagtggttacttttattccctttagGTCTTCAGTTGAGACCAAAGACCGGGT
GTCAGGGGATTGCACAAATCACTCACCGACGTTGGCCCTGGAGCACCATGAGGAGTGTGACTGTGTTGTCAGAGGGAGCACAGGAGG
ATAGCCCATCACCACCAGCAGCTTGGCCAGAGCTGTGAGTGGCTGATTCTATTAGAGAACGTATGCGTTATCTCAT
CTTAAATCTCAGTTGTTGCTTCAGGACCTTCATCTTCAGGATTACAGTGCTTCAAGGAGAAAAGGCTTCAATCGTGGAAAGAAAATTAATGTTGATT
GAGTTGTGCAACAGCTCTTGGAGAGGAGGCTAAAGGACAGGAGAAAAGGCTTCAATCGTGGAAAGAAAATTAATGTTGATT
AAATAGATCACCAGCAGTGTTCAGGTTACCATGTACGTATTCCACTAGCTGGGTTCTGATTTCAGTTCTGATACGGCTTAG
GGTAATGTCAGTACAGGAAAAAAACTGTGCAAGTGAGCACCTGATTCCGGCTTGGCTTAACTCTAAAGCTCCATGTCCTGGGC
CTAAAATGTTAAATCTGGATT!TTTTTTTTTGCATATTCAATATGAAACCATCTTATGTAACAAACC
TGGTTTTAAAAGGAACATATGTCATGAAATTAAACTGTGTCATGTCAGAGACTGGATTTCATATTTCTTAA
AATTTCTGCCATTAGAAGAACAGAACTACATTCACTGGTTGGAAAGAGATAAAACCTGAAAAGAAGACTGGCTTATCTTCACCTTA
TCGATAAGTCAGTTATTGTTTATTGTCATGTCACATTTTATATTCTCCTTGCATTATAACTGTGCTTCTTAATCTGTGTT
AATATATCTATTTCACAAAGGTATTTAATATTCTTTTATGACAACCTTAGATCAACTATTTCAGTCTGTTAAATTCTCAA
ACACAATTGTTATGCCAGAGGAACAAAGATGATATAAAATATTGTCCTGACAAAAATACATGTTATTCACTCTGTTGTT
CTAGAGTTAGATTAAATCTGCATTAAAAACTGAATTGGAATAGAATTGGTAAGTGTGCAAAGACTTTTGAAATAATTAAATTAA
TCATATCTCCATTCTGTTATTGGAGATGAAATAAAAGCAACCTTGAAAGTAGACACATTGAGCCATTACTAACCTTAT
TCCTTTTTGGGAAATCTGAGCTAGCTCAGAAAAACATAAAGCACCTGAAAAAGACTTGGCAGCTTCTGATAACCGGTGTC
TGCTGTGCACTAGGAACACATCTTATTGTGATGTTGGTTTATTATCTAAACTCTGTTCCATACACTTGTTAAATACA
TGGATATTCTTATGTACAGAAGTATGTCCTAACCACTTATTGTACTCTGCAATTAAAAGAAAATCAGTAAATATT
TGCTGTGAAATGCTTAAATATCGTGCCTAGGTTATGTGGTACTATTGAAATCAGTAAATGTTGAAATCATCAAAAGGAATGT
GGCTATTGGGGAGAAAATTatgttgttgttgttgtcaagatattatctggactctqaaaatqaaagataaa

FIG. 30 (CONTINUED 1).

(B) - Location of splice sites within the cDNA sequence

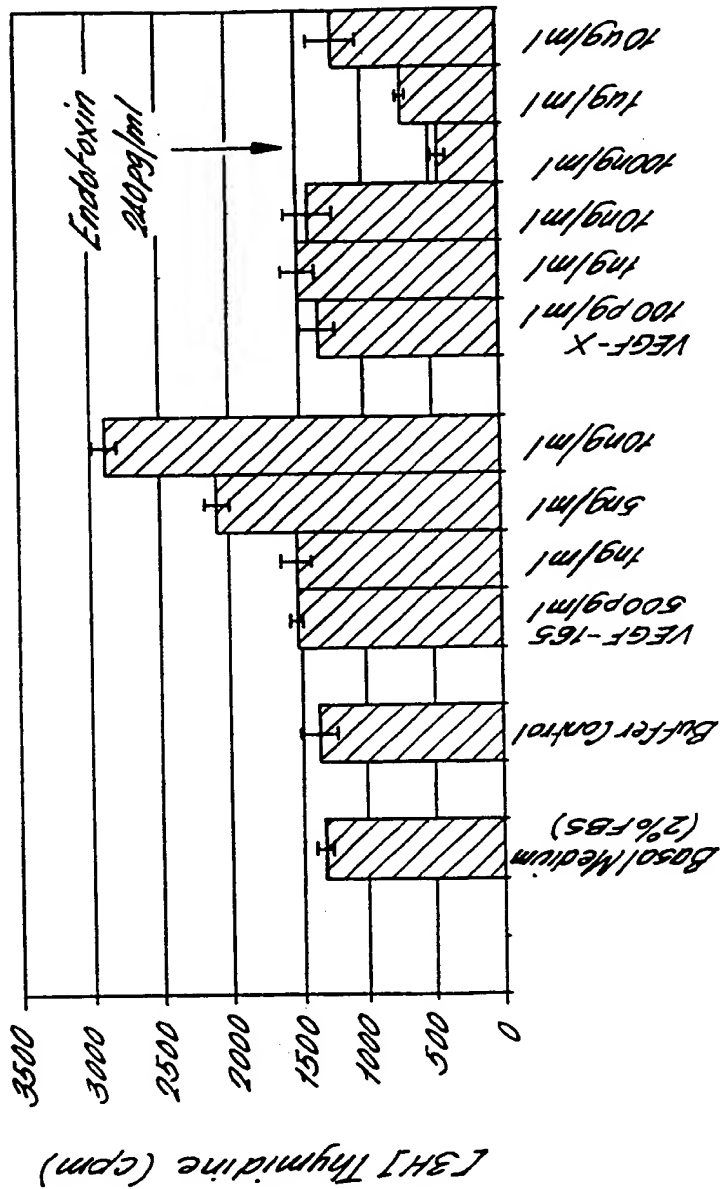
1 GAATTGCCCTTGTAAACCTGGGAACTGGTCAGG TCCAGGTTTGCCTTGATCC
 61 TTTCAAAAACTGGAGACAC AGAAGAGGGCTCTAGGAAAAGTTTGGATGGATTATGT
 121 GGAAACTACC CTGCGATTCT CTGCTGCCAG AGCAGGCTCG GCGCTTCCAC CCCAGTGCAG
 181 CCTTCCCCCTG GCGGTGGTGA AAGAGACTCG GGAGTCGCTG CTTCAAAGT GCGGCCGTG
 +3 M S L F G L L L L T S
 241 AGTGAGCTCTCACCCAGTC AGCCAAATGA GCCTCTCCG GCTTCTCCCTG CTGACATCTG
 +3 A L A G Q R Q G T Q A E S N L S S K F Q
 301 CCCTGGCCGG CCAGAGACAG GGGACTCAGG CGGAATCCAA CCTGAGTAGT AAATTCCAGT
 +3 F S S N K E Q N G V Q D P Q H E R I I T
 361 TTTCCAGCAA CAAGAACAG AACGGAGTAC AAGATCTCA GCATGAGAGA ATTATTACTG
 +3 V S T N G S I H S P R F P H T Y P R N T
 421 TGCTACTAA TGGAGTATT CACAGCCAA GCTTCTCA TACTTATCCA AGAAATAACGG
 +3 V L V W R L V A V E E N V W I Q L T F D
 481 TCTGGTATG GAGATTAGTA GCAGTAGAGG AAAATGTATG GATAACAATT ACGGTTGATG
 +3 E R F G L E D P E D D I C K Y D F V E V
 541 AAAGATTGG GCTGGAAGAC CCAGAACATG ACATATGCAA GTATGATTT GTAGAAGTTG
 +3 E E P S D G T I L G R W C G S G T V P G
 601 AGGAACCCAG TGATGAACT ATATTAGGGC GCTGGTGGTGG TTCTGGTACT GTACCAAGGAA
 +3 K Q I S K G N Q I R I R F V S D E Y F P
 661 AACAGATTTC TAAAGGAAAT CAAATTAGGA TAAGATTGT ATCTGATGAA TATTTCTT
 +3 S E P | G F C I H Y N I V M P Q F T E A V
 721 CTGAACCAGG GTCTGCATC CACTACAACA TTGTCATGCC ACAATTACA GAAGCTGTGA
 +3 S P S V L P P S A L P L D L L N N A I T
 781 GTCCTTCAGT GCTACCCCT TCAGCTTGC CACTGGACCT GCTTAATAAT GCTATAACTG
 +3 A F S T L E D L I R Y L E P E R W Q L D
 841 CCTTTAGTAC CTGGGAAGAC CTTATTGAT ATCTGAAAC AGAGAGATGG CAGTGGACT
 +3 L E D L Y R P T W Q L L G K A F V F G R
 901 TAGAAGATCT ATATAGGCCA ACTGGCAAC TTCTGGCAA GGCTTTGTT TTTGGAAAGAA
 +3 K S R V V D L N L L T E R / Y S C T
 961 AATCCAGAGT GGTGGATCTG AACCTCTAA CAGAGGAGT AAGATTATAC AGCTGCACAC
 +3 P R N F S V S I R E E . L K R T D T I F W
 1021 CTCGTAACCT CTCAGTGTCC ATAGGGAAAG AACTAAAGAG AACCGATAACC ATTTCTGGC
 +3 P G C L L V K R C G G N C A C C L H N C
 1081 CAGGGTGTCT CCTGGTTAAA CGCTGTGGTG GGAAGTGTGC CTGTTGTCTC CACAATTGCA
 +3 N E C Q C V P S K V T K K Y H E | V L Q L
 1141 ATGAATGTCA ATGTGTCCCAGCAAAGTTA CTAAAAATA CCACGAGGTC CTTCAGTTGA

FIG. 30 (CONTINUED 2).

+3 R P K T G V R G L H K S L T D V A L E H
 1201 GACCAAAGAC CGGTGTCAGG GGATTGCACA AATCACTCAC CGACGTGGCC CTGGAGCACC
 +3 H E E C D C V C R G S T G G
 1261 ATGAGGAGTG TGACTGTGTG TGCAGAGGGA GCACAGGAGG ATAGCCGCAT CACCACCGC
 1321 AGCTCTGCC CAGAGCTGTG CAGTGCAGTG GCTGATTCTA TTAGAGAACCG TATGCGTTAT
 1381 CTCCATCCCTT AAICTCAGTT GTTTGCTTCA AGGACCTTTC ATCTTCAGGA TTTACAGTGC
 1441 ATTCTGAAAG AGGAGACATC AAACAGAATT AGGAGTTGTG CAACAGCTCT TTTGAGAGGA
 1501 GGCCCTAAAGG ACAGGAGAAA AGGTCTCAA TCGTGGAAAG AAAATTAAAT GTTGTATTAA
 1561 ATAGATCACC AGCTAGTTTC AGAGTTACCA TGTACGTATT CCACTAGCTG GGTTCTGTAT
 1621 TTCAGTTCTT TCGATAACGGC TTAGGGTAAT GTCAGTACAG GAAAAAAAAGT GTGCAAGTGA
 1681 GCACCTGATT CGGTGCTT GCTTAACTCT AAAGCTCCAT GTCCTGGCC TAAAATCGTA
 1741 TAAAATCTGG ATTTTTTTT TTTTTTTTG CTCATATTCA CATATGTAAA CCAGAACATT
 1801 CTATGTACTA CAAACCTGGT TTTTAAAAG GAACTATGTT GCTATGAATT AAACTTGTGT
 1861 CATGCTGATA GGACAGACTG GATTTTCAT ATTTCTTATT AAAATTTCTG CCATTTAGAA
 1921 GAAGAGAACT ACATTCAATGG TTTGGAAGAG ATAAACCTGA AAAGAAGAGT GGCTTATCT
 1981 TCACTTTATC GATAAGTCAG TTTATTTGTT TCATTGTGTA CATTTCATAA TTCTCCCTTT
 2041 GACATTATAA CTGGTGGCTT TTCTAATCTT GTAAATATA TCTATTTTA CCAAAGGTAT
 2101 TTAATATTCT TTTTATGAC AACTTAGATC AACTATTTT AGCTTGGTAA ATTTTTCTAA
 2161 ACACAATTGT TATGCCAGA GGAACAAAGA TGATATAAA TATTGTTGCT CTGACAAAAA
 2221 TACATGTATT TCATTCTCGT ATGGTGCTAG AGTTAGATTA ATCTGCATT TAAAAAAACTG
 2281 AATTGGAATA GAAITGGTAA GTTGCAAAGA CTTTTGAAA ATAATTAAAT TATCATATCT
 2341 TCCATTCTG TIAITGGAGA TGAAAATAAA AAGCACTTA TGAAAGTAGA CATTCAAGATC
 2401 CAGCCATTAC TAACCTATTG CTTTTTGGG GAAATCTGAG CCTAGCTCAG AAAACATAA
 2461 AGCACCTTGA AAAAGACTTG GCAGCTTCTT GATAAAGCGT GCTGTGCTGT GCAGTAGGAA
 2521 CACATCCTAT TIAITGTGAT GTTGTGGTT TATTATCTTA AACTCTGTT CATAACATTG
 2581 TATAAAATACA TGGATATTTT TATGTACAGA AGTATGTCTC TTAACCAGTT CACTTATTGT
 2641 ACCTGGAGG CGGAATTCTG CAGATATC

FIG. 31.

*The Effect of F1-VEGF-X on HUVEC Proliferation:
(24-hour serum starvation followed by
one day-treatment)*



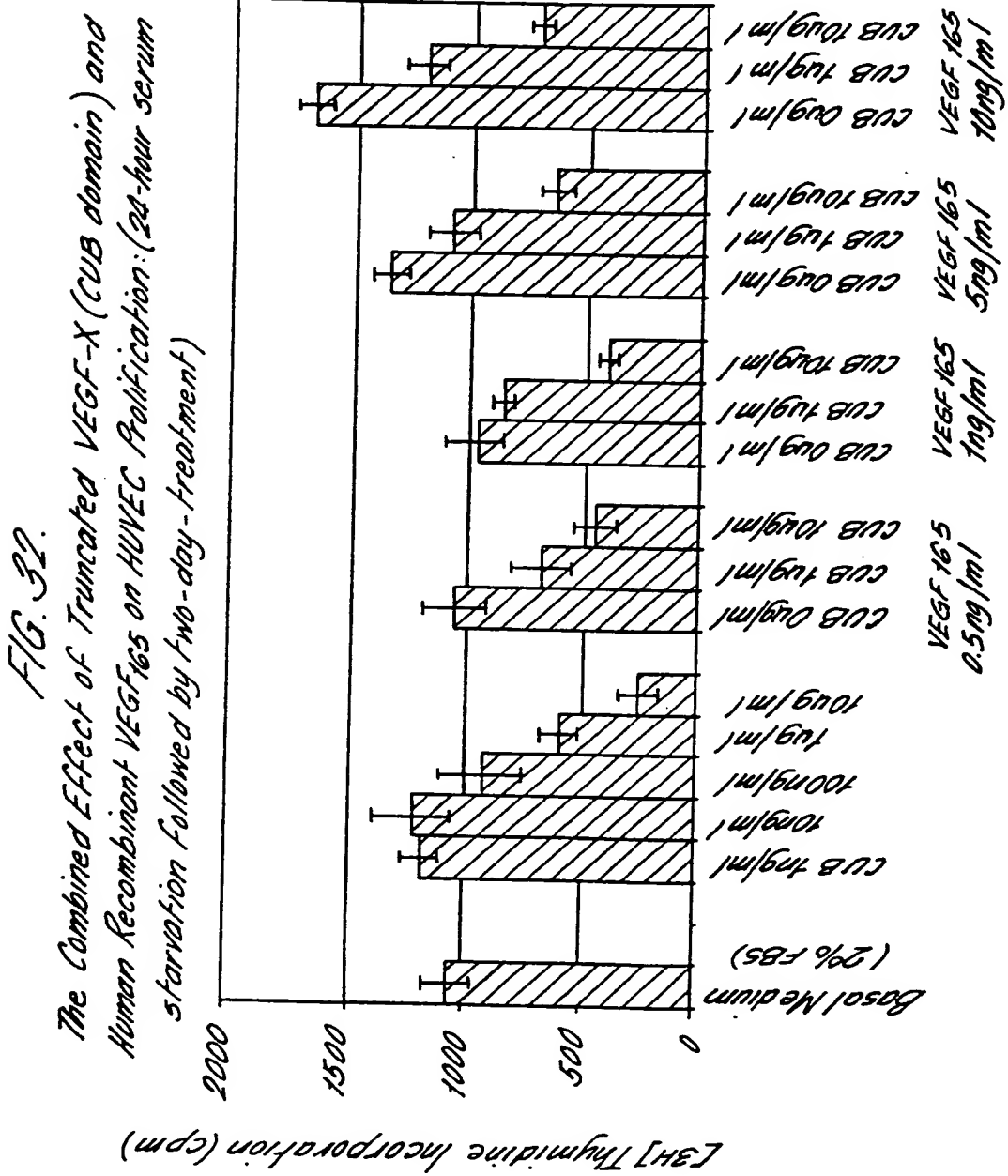


FIG. 33.
The Combined Effect of CUB Domain and Human Recombinant bFGF on HUVEC Proliferation: (24-hour serum starvation followed by two-day-treatment).

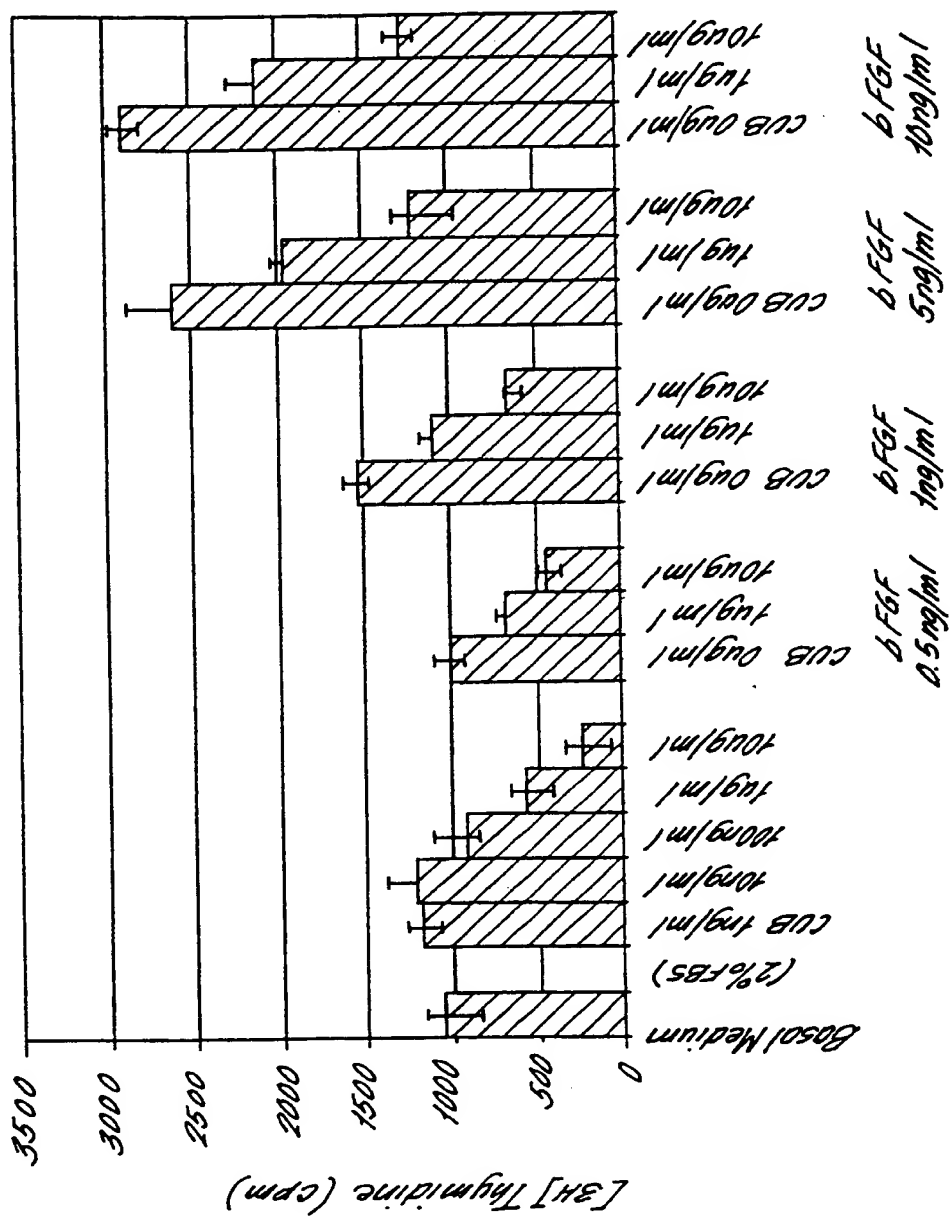


FIG. 34.

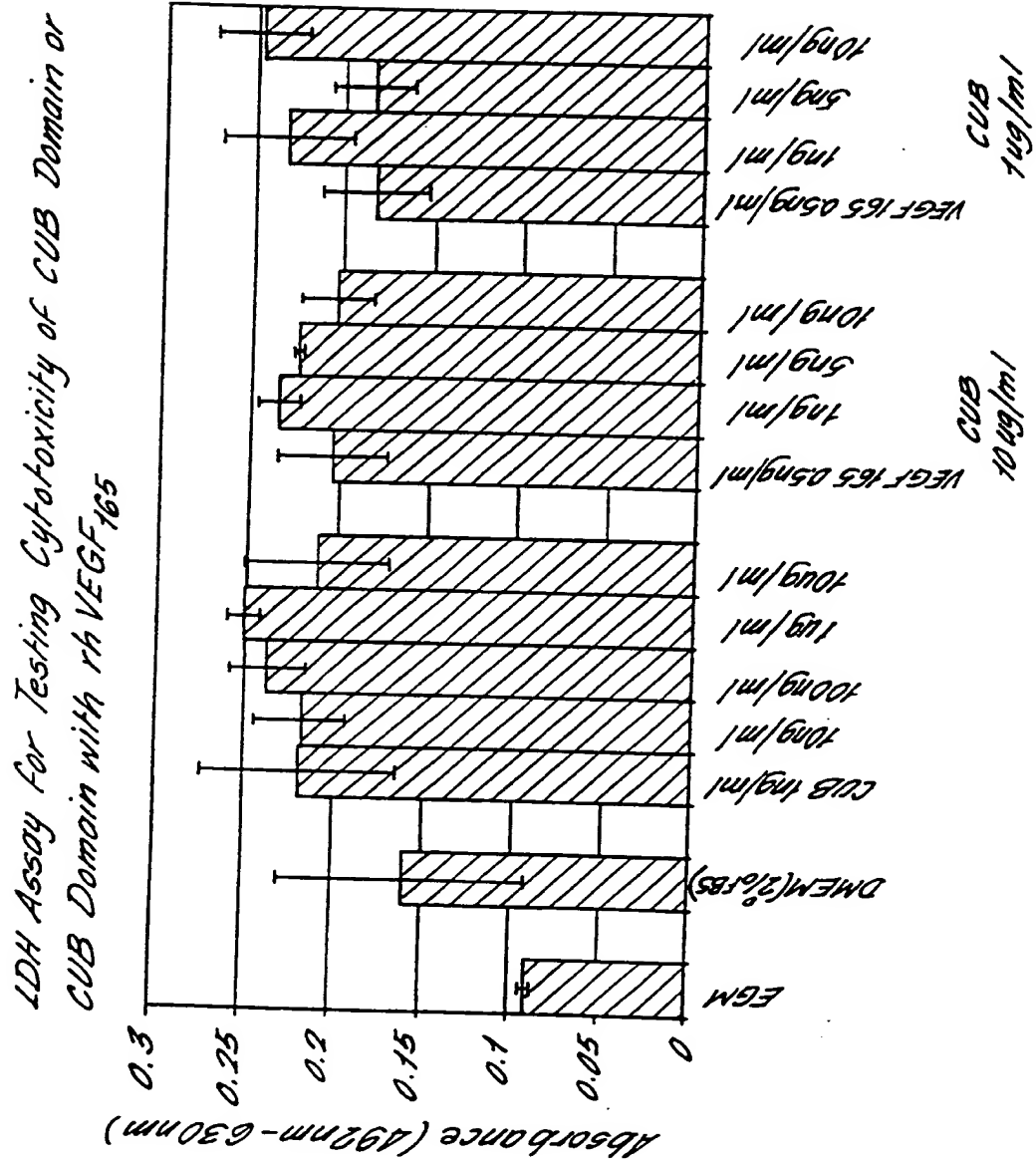
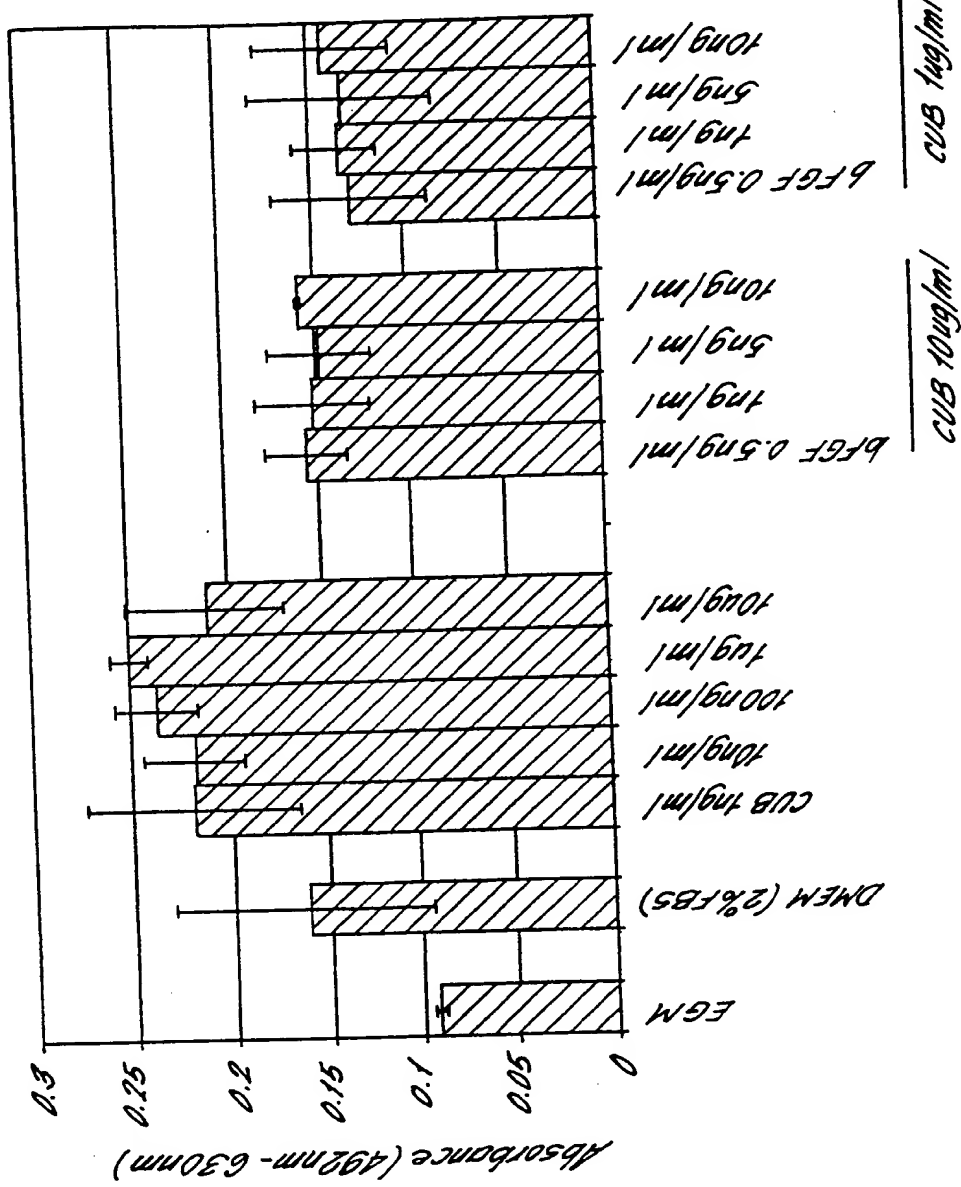


FIG. 35.

*IDH Assay for Testing Cytotoxicity of CUB Domain or
CUB Domain with rh-bFGF*



| | | | |
|---------------------------------------|--------------|-------------------------------|----------------|
| Applicant's or agent's file reference | B0192/7011WO | International application No. | PCT/US99/30503 |
|---------------------------------------|--------------|-------------------------------|----------------|

**INDICATIONS RELATING TO DEPOSITED MICROORGANISM
OR OTHER BIOLOGICAL MATERIAL**

(PCT Rule 13bis)

| | |
|--|--------------------------------------|
| A. The indications made below relate to the deposited microorganism or other biological material referred to in the description on page <u>21</u> line <u>15-16</u> | |
| B. IDENTIFICATION OF DEPOSIT | |
| Name of depositary institution BELGIAN COORDINATED COLLECTIONS OF MICROORGANISMS (BCCM) TM LABORATORIUM VOOR MOLECULAIRE BIOLOGIE - PLASMIDENCOLLECTIE (LMBP) | |
| Address of depositary institution (<i>including postal code and country</i>) Universiteit Gent K.L. Ledeganckstraat 35 B-9000 Gent, Belgium | |
| Date of deposit 20 December 1999 (20.12.99) | Accession Number LMBP 3991 |
| C. ADDITIONAL INDICATIONS (<i>leave blank if not applicable</i>) | |
| This information is continued on an additional sheet <input type="checkbox"/> | |
| D. DESIGNATED STATES FOR WHICH INDICATIONS ARE MADE (<i>if the indications are not for all designated States</i>) | |
| E. SEPARATE FURNISHING OF INDICATIONS (<i>leave blank if not applicable</i>) | |
| The indications listed below will be submitted to the International Bureau later (<i>specify the general nature of the indications e.g., "Accession Number of Deposit"</i>) | |

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| For receiving Office use only | |
| <input type="checkbox"/> | This sheet was received with the international application |
| Authorized officer | |

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| For International Bureau use only | |
| <input checked="" type="checkbox"/> | This sheet was received by the International Bureau on: |
| 19 APRIL 2000 (19.04.00) | |
| Authorized officer | Ellen Moyse |

BELGIAN COORDINATED COLLECTIONS OF MICROORGANISMS - BCCM™
LMBP-COLLECTION
Page 1 of Form BCCM™/LMBP/BP/4/99-23 Receipt in the case of an original deposit

Budapest Treaty on the International Recognition of the Deposit of Microorganisms for
the Purposes of Patent Procedure

Receipt in the case of an original deposit issued pursuant to Rule 7.1 by the
International Depository Authority BCCM™/LMBP identified at the bottom of next page

International Form BCCM™/LMBP/BP/4/99-23

To : Name of the depositor : Janssen Pharmaceutica N.V.

Address : Turnhoutseweg 30
B-2340 Beerse
Belgium

I. Identification of the microorganism:

I.1 Identification reference given by the depositor:

VEGF-X CUB PET22b

I.2 Accession number given by the International Depository Authority:

LMBP 3991

BELGIAN COORDINATED COLLECTIONS OF MICROORGANISMS - BCCM™
LMBP-COLLECTION
Page 1 of Form BCCM™/LMBP/BP/9/99-23 Viability statement

Budapest Treaty on the International Recognition of the Deposit of Microorganisms for the Purposes of Patent Procedure

Viability statement issued pursuant to Rule 10.2 by the International Depositary Authority BCCM™/LMBP identified on the following page

International Form BCCM™/LMBP/BP/9/99-23

To : Party to whom the viability statement is issued:

Name : Dr Filip De Corte

Address : Janssen Pharmaceutica N.V.
Turnhoutseweg 30
B-2340 Beerse
Belgium

I. Depositor:

I.1 Name : Janssen Pharmaceutica N.V.

I.2 Address : Turnhoutseweg 30
B-2340 Beerse
Belgium

II. Identification of the microorganism:

II.1 Accession number given by the International Depositary Authority:

LMBP 3991

II.2 Date of the original deposit (or where a new deposit or a transfer has been made, the most recent relevant date) : December 20, 1999

III. Viability statement.

The viability of the microorganism identified under II above was tested on
: January 11, 2000

(Give date. In the cases referred to in Rule 10.2(a)(ii) and (iii), refer to the most recent viability test).

On that date, the said microorganism was: (mark the applicable box with a cross)

viable

no longer viable

BELGIAN COORDINATED COLLECTIONS OF MICROORGANISMS - BCCM™

LMBP-COLLECTION

Page 2 of Form BCCM™/LMBP/BP/4/99-23 Receipt in the case of an original deposit

II. Scientific description and/or proposed taxonomic designation

The microorganism identified under I above was accompanied by:

(mark with a cross the applicable box(es))

- | | | |
|------------------------------------|---|--|
| - a scientific description | yes <input checked="" type="checkbox"/> | no <input type="checkbox"/> |
| - a proposed taxonomic designation | yes <input type="checkbox"/> | no <input checked="" type="checkbox"/> |

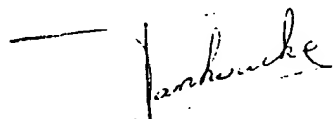
III. Receipt and acceptance

This International Depositary Authority accepts the microorganism identified under I above, which was received by it on (date of original deposit) : December 20, 1999

IV. International Depositary Authority

Belgian Coordinated Collections of Microorganisms (BCCM™)
Laboratorium voor Moleculaire Biologie - Plasmidencollectie (LMBP)
Universiteit Gent
K.L. Ledeganckstraat 35
B-9000 Gent, Belgium

Signature(s) of person(s) having the power to represent the International Depositary Authority or of authorized official(s):



Date : January 12, 2000

Martine Vanhoucke
BCCM/LMBP curator